

Investigating the Effects of Cognitive-Behavioral Therapies in Pedophile's Behavioral Change: A Brief Overview of the Causes of and Solutions to Pedophilia

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Abstract: Pedophilic disorder is one of the most ethically and clinically complex challenges that exist in the fields of psychiatry and criminal justice. As public concern over child sexual abuse grows, so does the urgency to explore effective and ethical ways to manage individuals with pedophilic tendencies for both offenders and non-offending individuals seeking for help. This paper investigates the most effective treatment strategies for individuals with pedophilic disorder, comparing the mechanisms and outcomes of Cognitive Behavioral Therapy (CBT), Androgen Deprivation Therapy (ADT), and their combined use. Through a systematic review of existing clinical and psychological studies, this paper analyzes the strengths, limitations, and ethical concerns of both behavioral and pharmacological interventions. Findings suggest that CBT addresses cognitive distortions and emotional regulation, while ADT effectively suppresses biological urges but carries significant physiological and ethical concerns. Combination therapy appears to offer the most comprehensive approach, although long-term effects and research limitations warrant further investigation. This paper concludes that individualized, ethically guided treatment plans that integrate both behavioral and biological components provide the most promising path in managing pedophilic disorder while balancing public safety and humane care.

Keywords: Pedophilic disorder, Cognitive-Behavioral Therapies, Androgen Deprivation Therapy.

1. Introduction

The term “pedophilia” can be retrieved from the Greek words “paedo” (son) and “philia” (love), suggesting that it's a sexual act that has existed for centuries. The psychiatric diagnosis of pedophilia is associated with persistent sexual attraction towards prepubescent children and is characterized by sexual fantasies, behaviors, and arousal patterns [1] [2].

In 2024, its urgency has been amplified by high-profile cases such as the continued fallout from the "Epstein Island" scandal, of whom the Floridian judge that released the Epstein transcripts referred to Epstein as "the most infamous pedophile in American history," and allegations against influential figures in entertainment and media [3]. These incidents not only revealed the extensive harm inflicted on individual victims but also revealed systemic failures in preventing and addressing such behavior. This troubling pattern underscores the need for concrete, evidence-based interventions.

Efforts to address pedophilia generally fall into two categories: punitive measures, such as confinement, and rehabilitative strategies. Although imprisonment may reduce immediate risks, it often fails to consider the underlying cognitive, behavioral, and biological patterns. Thus, therapeutic approaches that reduce offending behaviors and enhance self-regulation are needed. Among these approaches, group therapy, Cognitive-Behavioral Therapy (CBT) and pharmacotherapy have shown promise in promoting behavioral change, fostering accountability, and lowering recidivism rates [4].

While some studies have traced pedophilia to factors such as neurological differences and the influence of pornographic stimulus, there is still much debate around its root causes and most effective treatment strategies. This paper will explore these dimensions and critically evaluate current therapeutic models, not to justify the behavior, but to understand how treatment and prevention can be ethically and effectively implemented. Through a systematic review of existing studies, this research aims to assess where current measures succeed, where they fall short, and what implications they hold for the future of mental health care and criminal justice policies.

2. DSM-5 diagnostic criteria for pedophilic disorder and critiques

Before moving onto the discussion of the research question, it is important to address the diagnosis criteria for paedophilia, and critiques revolving around it to better understand the wider context of the problem.

According to the DSM-5, a diagnosis of pedophilic disorder requires the following:

“A. Over a period of at least 6 months, recurrent and intense sexual arousal from fantasies, sexual urges, or behaviors involving sexual activity with a prepubescent child or children (generally aged 13 years or younger).

B. The individual has acted on these sexual urges, or these sexual urges or fantasies cause marked distress or interpersonal difficulty.

C. The individual is at least 16 years old and at least 5 years older than the child or children in Criterion A.”

3. Criticisms of the DSM-5 criteria

Because DSM-5 plays the role of offering the conceptual framework for diagnosing pedophilic disorder, questions about its definitions and consequences are surfacing. For example, in addition to being a co-author of the new DSM-5, Michael Seto [1] mentions a problem inherent in Criterion B. As Criterion B states it requires these urges to be acted on directly with children; the use of child sexual exploitation material (CSEM) is not a determinant for diagnosis. If this is excluded from Criterion B, it raises the question of those individuals who may be aroused by CSEM but do not commit direct contact offenses, and as a result may be misclassified and not receive appropriate management.

Moreover, Seto goes on to explain that the exclusion of viewing CSEM from Criterion B may impair the clinical understanding of pedophilia. This is because, as many studies have noted, those who have a history of CSEM use are more likely to sexually arouse themselves to children and even commit contact sexual offences, making even passive consumers of these materials a considerable risk. Additionally, the criteria for diagnosis in DSM-5 would result in a gap in diagnosis whereby many individuals were left out of accessing needed therapeutic interventions, and this would negatively influence their mental health and community safety.

The integration of critiques concerning the DSM-5 criteria within the larger framework of treatment and intervention for pedophilia emphasizes the complexity of addressing this issue. Rehabilitative therapies must not only focus on pedophiles' behavioral change but also account for the nuances of diagnosis, by ensuring that individuals receive appropriate support regardless of their

specific patterns of behavior. By addressing these critiques, we can improve therapeutic efficacy and contribute to broader efforts in preventing child molestation and supporting those in need of help.

4. Methodology

4.1. Research questions

What are the effects of pharmacotherapy and cognitive behavioral therapies on pedophile behavioral change? What treatment is the most effective, and what do they suggest about the causes of pedophilia?

4.2. Data collection and research design

This study employed a literature review of different peer-reviewed journals. The research databases explored in this study included ProQuest, PubMed, Google Scholar, PsycINFO, NIH, Research Gate, and JSTOR. Keywords included pedophilia, child sexual abuse, therapy, and recidivism. The exclusion and inclusion criteria included the article's accessibility, research duplication, and publication period.

Table 1: Summary of key literature

Author and Year	Title	Purpose	Method	Findings
Merry, Muslihah, and Wihastuti [4]	Cognitive-Behavioral Therapy in Preventing Recidivism in Pedophilia	Assess the effectiveness of cognitive-behavioral therapy	Systematic review	Inmates receiving cognitive therapy showed positive responses.
Landgren, Savard, Dhejne, Jokinen, Arver, Seto, and Rahm [5]	Pharmacological treatment for pedophilic disorder and compulsive sexual behavior disorder	Assess pharmacological interventions for pedophilic people	Randomized control trials	testosterone-lowering drugs reduce sexual activity for pedophilic inmates.
Boons, Jeandarme, and Vervaeke [6]	Androgen deprivation therapy (ADT) in pedophilic disorder: Exploring the physical, psychological, and sexual effects from a patient's perspective.	Explore psychological and sexual experiences of ADT from people with pedophilic disorders	Experimental research	ADT reduced sexual fantasies but led to bone loss and weight gain.
Amsel IV [7]	Treating Pedophilia: Preventative Care to Limit Sexual Abuse	Assess the effectiveness of relapse prevention treatment in reducing recidivism	Critical review	relapse prevention treatment can be an efficient way of lowering pedophilia.
Eberhaut, Schmidt, Banse, and Eher [8]	Child abuse myths are pedophilic myths: Cognitive distortions are stronger in individuals convicted of sexual offences diagnosed with pedophilia compared to those without such a diagnosis.	Identify the role of myths on people diagnosed with pedophilia	Quantitative research	Pedophiliacs showed stronger levels of cognitive distortion that sexually attracted them to children.
Yang [9]	Assessments and treatments for pedophilic disorder: a literature review	Identify treatments and psychotherapies in treating pedophilia disorder	Literature analysis	The combination of pharmacological intervention and psychotherapies was effective.
Baltodano-Calle and Gonzales [10]	Linking Androgens and Pedophilic Disorder	Identify the role of androgen in influencing pedophilic disorder	Quantitative study	The research revealed that prenatal androgen exposure has a critical influence on the differentiation of sexual behaviours among pedophilic people.

Table 1: (continued)

Bulut, and Çankaya [2]	Understanding the reasons for pedophilia	Reveal the scientific reasons behind pedophilic behaviors	Systemic analysis	Different theories explain the existence of pedophilic behaviors. Biological theories associate it with the behavior of dopaminergic receptors.
Bjelajac [11]	Phenomenological and etiological attributes of pedophilia	Determine phenomenological and etiological factors associated with pedophilic behaviors	Qualitative research	The research revealed that people with childhood adversities have higher chances of developing pedophilic behaviors.
Seto, M. C. [1]	Clinical and conceptual problems with pedophilic disorder in the DSM-5-TR	To discuss clinical and conceptual issues related to the classification and understanding of pedophilic disorder in the DSM-5-TR.	Invited commentary based on literature review and clinical evidence.	Highlights both positive revisions in the DSM-5-TR and concerns about specific diagnostic criteria, particularly regarding the assessment of behaviors associated with pedophilic disorder.
Schober J, Kuhn P, Kovacs P, Earle J, Bryne P, Fries R [12]	Cognitive-behavioral psychotherapy and leuprolide acetate for suppression of pedophilic behavior: A comparative study	To compare the effectiveness of cognitive-behavioral psychotherapy augmented by leuprolide acetate (LA) in reducing pedophilic behaviors.	Experimental Research	CBT combined with LA effectively reduced pedophilic fantasies and urges. Self-reports from CBT+placebo group indicating fewer urges and decreased masturbation was deemed unreliable by polygraph.
Silvani, M, Mondaini, and Zucchi [13]	Androgen deprivation therapy (castration therapy) and pedophilia: What's new	Explore the negative aspects of ADT.	Systematic review of literature	ADT is a castration therapy that harms offenders.
Gourdine Welch [14]	Cognitive Behavioral Therapy Within Risk-Needs-Responsivity in Treatment of Sex Offending Psychopaths	How to use CBT in the treatment of pedophilic behaviors.	Qualitative research	The combination of RNR with CBT is effective in treating pedophiles.
Sneddon, H et al. [15]	Cognitive-behavioural therapy (CBT) interventions for young people aged 10 to 18 with harmful sexual behaviour	How CBT mitigates harmful sexual behaviors.	Meta-Analysis	CBT is effective in treating harmful sexual behaviors.

5. Transition to comparative analysis

The reviewed literature above highlights that pedophilic behavior is shaped by a complex combination of biological, psychological, and environmental factors. In males particularly, emotional and cognitive factors have been linked to the development of these urges [7], while environmental factors such as childhood sexual abuse acts as a source of what researchers refer to as the victimization-aggression cycle [8]. Developmental and familial instability also appear to increase susceptibility to such behavior, alongside emerging evidence of genetic predisposition [11].

In response to these multifaceted causes, two forms of treatment have emerged as the most prominent: pharmacological treatment, particularly androgen deprivation therapy (ADT), and psychological approaches such as group therapy and cognitive behavioral therapy (CBT). ADT is widely used in correctional settings, and has shown success in reducing sexual urges and aggressive fantasies [9]. However, it is accompanied by significant physiological side effects, including hormonal imbalance, bone demineralization, fatigue, and low self-esteem. On the other hand, CBT is often recognized as more effective in addressing the cognitive and emotional components of

pedophilic behavior. Its psychological approach aligns more directly with the emotional and mental dimensions identified in much of the literature.

While CBT appears to be more systematic and humane, a closer examination of its practical mechanisms, and those of ADT, is necessary to evaluate their comparative effectiveness, ethical implications, and long-term viability. Therefore, the next section will provide an analysis on the mechanisms of ADT and CBT in greater detail.

6. Mechanism of Cognitive Behavioral Therapy (CBT)

Cognitive Behavioral therapy (CBT) is widely regarded as the most effective psychological treatment for individuals with pedophilic disorder because it directly targets the cognitive distortions and behavioral patterns that contribute to sexual offending. These distortions often include beliefs that children are sexual beings, and individuals' externalization of blame. CBT challenges these thought patterns and develops empathy, impulse control, and alternative coping strategies within these individuals.

In the context of pedophilia, CBT techniques include covert sensitization, which associates deviate arousal with negative outcomes-and masturbatory reconditioning, which then retains sexual preferences toward age-appropriate stimuli. CBT also encourages offenders to identify high-risk situations, develop relapse prevention plans, and strengthen interpersonal and emotional regulation skills.

Guided by the Risk-Need-Responsivity (RNR) framework, CBT is extremely useful in targeting an individual's risk of reoffending, criminogenic needs, and method of learning. The risk principle involves tailoring the treatment intensity to the likelihood that the person will re-offend; the need principle involves treatment of underlying social deficits like unemployment or social deviance, which increase offense risk; the responsivity principle means that the method of treatment is tailored to the offender's motivation, cognitive level and responsiveness to therapy. Merry et al. [4] state that when CBT is congruent with the RNR principles, the risk of recidivism among pedophilic offenders is reduced.

A meta-analysis done by Gourdine Welch in 2021 further confirms CBT's effectiveness, especially when applied long-term. Not only does it target biological urges but also corrects distorted thinking patterns and builds coping mechanisms. This results in better self-management, improved empathy, and behavioral accountability. Clinical studies, such as those reviewed by Sneddon, MacDonald, and Wright [15], confirm these findings. In one case, adolescents with harmful sexual behaviors receiving CBT demonstrated improvements in victim empathy compared to untreated groups [15]. Although many of the studies cited had scientific limitations and tiny sample sizes, they still demonstrate the potential of CBT to address the multifaceted nature of deviant sexual behavior-provided the intervention is appropriately targeted and consistently delivered.

Together, this body of evidence demonstrates that CBT, especially when integrated with RNR principles, provides one of the most comprehensive, evidence-based strategies for addressing pedophilic behavior in a rehabilitative model as opposed to a strictly punishing model.

7. Mechanism of pharmacological interventions such as ADT

For individuals with strong biological or neurological predispositions and high re-offense risks, pharmacological interventions have emerged as a significant method for managing pedophilic disorder. Among these interventions, Androgen Deprivation Therapy (ADT) arises as the most commonly studied approach. ADT primarily aims to reduce sexual urges by lowering testosterone levels, thereby lowering the risk of sexual offending [13].

These medications function through hormone regulation. Gestagen, for instance, is a synthetic steroid that inhibits androgen receptors, reducing the secretion of luteinizing hormones and other gonadotropins. Similarly, synthetic peptides that stimulate gonadotropin-releasing hormone (GnRH) receptors initially, ultimately suppress hormones responsible for sexual arousal [10]. In some cases, antipsychotic agents are also used to regulate serotonin levels and manage compulsive behavior.

Several researches have supported the effectiveness of ADT in managing behaviors. Silvani et al. [13] found that ADT can reduce or eliminate sexual urges, control aggressive tendencies toward minors, and be paired with cognitive or psychotherapeutic models for comprehensive treatment. However, these benefits come with significant ethical and physiological drawbacks. The therapy has drawn criticism for its parallels to chemical castration, raising moral concerns about bodily autonomy and consent.

Additionally, the side effects are considerable significant. Depression, gynecomastia, osteoporosis, and fatigue are caused by ADT medications, especially when such drugs are used for prostate cancer therapy [6]. Meanwhile, long-term use of another anti-androgen such as MPA and cyproterone acetate (CPA), also causes bone demineralization, such that the patient requires medical care [13].

Due to these complications, pharmacologic intervention alone is insufficient. Although ADT can help manage immediate sexual urges, it does not deal with underlying cognitive distortions or patterns of behavior that the individual may experience. As a result, treatment should be effective on both a biological level as well as psychological, addressing how to improve self-esteem, develop mutual strategies for dealing with passions, and develop more constructive interpersonal bonds.

8. Combination of pharmacotherapy therapy and CBT

The physical, psychological and sexual effects of a combination of Cognitive Behavioral Therapy (CBT) and two forms of androgen deprivation therapy (ADT), cyproterone acetate (CPA) and triptorelin were evaluated using a qualitative clinical study of twelve adult males who were diagnosed with pedophilic disorder by Boons et al. [6]. During the entire treatment, both groups reported having experienced a significant reduction in sexual urges, fantasies, and behaviors toward minors. Participants reported that these decreases in libido and sexual arousal made them more amenable to the effects of CBT, and more able to live a behavioral, reflexive and self-regulatory lifestyle. The patients constantly emphasized that although ADT helped control their physiological urges, it was CBT's element of psychological reflection and accountability that allowed them a way to examine their behavior and create healthy interpersonal boundaries.

However, the side effects varied between these two medications. Although both CPA and Triptorelin were associated with fatigue, weight gain, and emotional flattening; hot flashes, reduced bone density, and lowered mood were activated by Triptorelin. Despite such side effects, some of these participants found triptorelin slightly better tolerated physically and emotionally than the other medicine. Both groups reported feeling disconnected from their sexuality, and feeling emotionally dead or described experiencing depressive features of mood, considering the long-term psychological toll of being on long-term hormone-suppressing therapy.

Therefore, this study by Boons et al. [6] concluded that using pharmacological intervention to decrease the biological drive and CBT to reshape thought patterns and behaviors in the overall treatment of pedophilic disorder, instead of each separately, may be a more thorough and, potentially, successful way of managing such disorder.

In another study, studying the effects of using CBT in combination with the application of pharmacotherapy, Schober et al. [12] obtained different insight. Unlike Boons et al., this single group cross over trial directly compared the effects of CBT with active ADT to CBT paired with a placebo, providing clearer evidence on how the presence or absence of ADT influences treatment outcomes. The study was divided into 2 phases, with each phase being 12 months: the active trial, which

consisted of giving CBT and leuprolide acetate (LA), and the placebo trial, which consisted of CBT and placebo. The results were collected every 3 months and included physiological measures on testosterone levels and penile tumescence; psychological tests such as Abel Assessment (visual reaction time to stimulus); and behavioral assessment through self-reported data on urges/masturbation validated through polygraph. During the active phase, participants' testosterone reduced to chemical castration level, penile tumescence was shown to be suppressed, and self-reported decrease in masturbation/urges were detected truthful by polygraph. However, during the placebo phase, when the administration of LA is replaced with saline control, testosterone returned to baseline level. Psychologically, pedophilic interests remain unchanged as detected by the Abel assessment and penile tumescence; though subjects reported a similar decrease in urges and masturbation, polygraph results suggested that their self-reports were unreliable.

Despite these treatments, pedophilic interest remained unchanged in both trials, suggesting that such tendencies may be innate and resistant to change, similar to sexual orientation. Thus, although CBT may help in controlling an individual's actions and behaviors regarding pedophilia, only pharmacotherapy offers a physiological intervention that can further suppress urges and reduce the likelihood of re-offense.

9. Discussion

Relating back to the central research question: What is the most effective treatment for pedophilia? The studies by Boons et al. [6] and Schober et al. [12] demonstrate that CBT and ADT operate through fundamentally different mechanisms: the former addresses cognitive and behavioral distortions, while the latter targets biological drives. Neither therapy on its own fully resolves the condition, yet their combined use presents a more comprehensive and realistic model for managing symptoms, reducing risk, and encouraging behavioral control.

However, this combined approach is not without downsides. The physiological side effects of ADT, including bone demineralization, fatigue, and blunted emotions, raise serious ethical and medical questions, particularly regarding long-term use, consent, and bodily autonomy. Clinically, this means that doctors and clinicians must carefully weigh the benefits of biological suppression against the psychological toll and quality-of-life concerns that come with it. For non-offending individuals or those undergoing voluntary treatment, the justification for such an invasive intervention must be scrutinized even more rigorously by the board of ethics.

From a policy standpoint, the evidence supports the development of integrated treatment programs that combine pharmacological and cognitive-behavioral strategies, but it also highlights the necessity of strict ethical oversight. Therapists and clinicians must be trained not only in administering such treatments, but also in assessing patients' motivations, psychological readiness, and risk profiles.

Theoretically, the findings of this paper challenge the idea that pedophilic interest can be "cured" or "changed". The consistent re-emergence of deviant arousal in placebo phases [12] and the emotional detachment reported by patients undergoing ADT [6] suggest that these tendencies may be more stable than previously assumed, perhaps similar to sexual orientation, unable to be altered. This reinforces the importance of focusing on harm reduction, self-regulation, and social reintegration of individuals with pedophilia, rather than aiming to completely eradicate such behaviors.

Combinational therapy has promising results, but most of the studies available have small sample sizes and rely on self-reported data, underestimating internal fantasies and reducing relapse potential. Thus, additional research should emphasize longitudinal studies in which offenders' outcomes can be tracked over several years, and broader crossover trials with additional participants, in addition to investigating pharmacological alternatives to ADT with smaller numbers of physiological side effects. It moves the field a bit toward the development of more specific, more effective, and more ethical interventions for this most complex and stigmatized disorder in psychiatry.

10. Conclusion

This paper examined the complex question of how to best treat pedophilic disorder through weighing both pharmacological and psychological interventions. The evidence reviewed suggests that while Androgen Deprivation Therapy (ADT) is effective in suppressing biological urges, it is limited by significant side effects and ethical concerns. Cognitive Behavioral Therapy (CBT), on the other hand, offers a more sustainable and person-centered approach by addressing cognitive distortions, emotional regulation, and behavioral accountability.

When used in combination, these therapies offer a more thorough approach: one that manages risk while supporting long-term behavioral change. However, the enduring nature of pedophilic interest and the limitations of current studies suggest that treatment must focus not on cure, but on responsible management. In order to develop more efficient and humane interventions for one of the most pressing and sensitive issues in the field of psychiatry, ethical oversight, individual treatment plans, and ongoing research will be essential.

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