Review article

Meta-analysis and systematic review for the treatment of perpetrators of intimate partner violence

Günnur Karakurt⁎, Esin Koç⁎, Ezgi Elif Çetinsaya, Zozan Ayluçtaranb, Shari Bolen⁎

⁎ Corresponding author.
E-mail address: gkk6@case.edu (G. Karakurt).

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A R T I C L E   I N F O

ABSTRACT

Aim of this study is to investigate the effectiveness of different batterer intervention programs in reducing violence for male IPV perpetrators. The Cochrane Handbook for Systemic Reviews of Interventions guidelines for the process of conducting systematic reviews and meta-analysis were followed. Pooled together, overall these various intervention programs are effective in reducing violence for male perpetrators of IPV comparing post to pre-intervention [(pooled estimate = -0.85; 95% Confidence Interval (CI) (-1.02 to -0.69)]. Exploratory sub-group analysis revealed that incorporating substance abuse or trauma components to the interventions yielded better results (substance abuse: CI = -3.20 to -1.08 and trauma: CI = -2.63 to -0.30) as compared to programs that did not have these components. Gender-role based batterer intervention programs yielded mixed results. Analysis of the three controlled studies with 232 participants comparing batterer programs to a minimal control group showed mixed effects. In conclusion, treatment strategies that are addressing highly comorbid issues such as substance abuse and trauma issues may work more effectively in preventing violence.

1. Introduction

Intimate partner violence (IPV) is a detrimental social and public health problem with severe consequences (Black et al., 2011). Survivor victims suffer from mental and physical health problems in the short and long term (Smith et al., 2014; Karakurt et al., 2016). Family members and children who are exposed to violence also suffer from adverse health, social and developmental effects (Kelly & El-Sheikh, 2013; Wathen & Macmillan, 2013). It is estimated that approximately one in four women become a victim of severe violence at some point in their life regardless of their age, economic status, and ethnicity (Black et al., 2011).

Treatment approaches utilizing various formats, lengths, and theoretical orientations have been developed over the years to prevent and reduce IPV (Babcock et al., 2004; Gondolf, 2001; Murphy & Meis, 2008). Most early interventions based on the Duluth model with the underlying feminist frameworks focused on men’s utilization of power and control tactics (Pence & Paymar, 1993). These programs were designed to prevent IPV by solely targeting male offenders (Adams & Cayouette, 2002; Dobash et al., 1996). Research findings on batterer intervention programs indicate that the efficacy of these programs are inconsistent (Murphy et al., 2017; Stover et al., 2009). While Duluth-like programs somewhat reduce violence, they do not work as well as expected (Babcock & La Taillade, 2000; Miller et al., 2013). In many instances, there are small average effect sizes compared to minimal to no effect (Babcock et al., 2004; Feder & Wilson, 2005; Miller et al., 2013). Furthermore, most of these programs have high dropout rates (Carney et al., 2006).

For many interventions, group therapy format was the most frequently utilized modality due to its cost-effectiveness and due to its flexibility in covering the wide range of psycho-educational components including anger management, problem-solving, and stress management (Babcock et al., 2007). The group format also provides opportunities for social intervening as well as positive peer influences among male perpetrators (Saunders, 2008).

Prior studies used various programs and techniques to reduce violence among offenders. These include a narrative analysis of painful memories of offenders based on psychodynamic approaches (Saunders, 1996), supporting offenders through group setting (Morrel et al., 2003), careful monitoring via probation and case management (Dunford, 2000a, 2000b). Many programs particularly Cognitive Behavioral
Therapy (CBT) based interventions focus on transforming hostile cognitive biases, working on affect dysregulation, addressing skill-based deficiencies including assertiveness, communication, and problem-solving (Wexler, 2013). More action-oriented approaches, such as Acceptance and Commitment therapy focuses on replacing avoidance and denial with accepting issues, and committing a change in behavior (Zarling et al., 2015). Researchers also aimed to improve protherapeutic attitudes and preparedness to change in treatment by conducting motivational enhancement therapy prior to treatment to enhance engagement and active participation (Alexander & Morris, 2008).

From violence researchers, there is a growing recognition and call for more rigorous outcome studies (Babcock & La Taillade, 2000; Dunford, 2000a, 2000b; Gondolf, 2001; Miller et al., 2013; Feder & Wilson, 2005). Findings are difficult to summarize due to high attrition rate, nonexperimental evaluation of the programs, lack of follow-ups, and reporting percent rate of recidivism as the main success indicator of the treatment programs (Dunford, 2000a, 2000b; Gondolf, 2004; Stover et al., 2009).

Given the deleterious effects of IPV on the wellness of families and society, there is an increasing need to understand what is effective in treating and preventing intimate partner violence based on good-quality evidence (Taft and Hegarty, 2010). In fact, a prior meta-analysis was conducted (Babcock et al., 2004; Miller et al., 2013) to investigate the effectiveness of batterer intervention programs. However, the effects of the meta-analysis were inconclusive due to a limited number of controlled studies and small effect sizes from the pooled research. In addition, new studies with hybrid approaches to treatment have become available since that meta-analysis was conducted. These approaches augmented their treatment based on the needs of their participants such as substance use treatment (Easton et al., 2007), trauma-focused treatment (Taft et al., 2013) and use of motivational interviewing techniques (Morrel et al., 2003) for dealing with co-morbidity issues and high drop-out rates. The broad range of programs available for the treatment of intimate partner violence and the wealth of surveys and research studies that investigate the effectiveness of these programs provide an opportunity for systematic investigation of the success of different treatment programs. Therefore, we conducted a systematic review and meta-analysis aiming at: 1) systematically characterize the effectiveness of treatment programs for the perpetrators of IPV; and 2) explore potential differential effectiveness of specific programs.

2. Methods

2.1. Identification of studies

The Cochrane Handbook for Systemic Reviews of Interventions guidelines for the process of conducting high-quality systematic reviews and meta-analysis were followed for this study (Higgins & Green, 2011). Prior to conducting a systematic review, the Populations, Interventions, Comparisons, Outcomes, Time, and Settings (PICOTS) of the studies that were going to be included in the meta-analysis were decided (Higgins & Green, 2011). Once identified, screening of the literature based on PICOTS produce higher consistency across studies (Higgins & Green, 2011). Therefore, the inclusion and exclusion criteria developed by using the PICOTS framework includes: P: Physically abusive adult males; I: Active intervention is done to prevent and diminish IPV among males, for the current study screening and probation were not considered as an active intervention. C: pre-post test comparisons, O: Reduction in Violence, measured by the Conflict Tactic Scale, T: any time period, S: No setting limitations were applied.

We searched electronic databases from inception through August 2018. For each of the databases, our research contained keywords in addition to Medical Subject Headings (MESH) terms. For violence, we searched terms including: “domestic violence”, “intimate partner violence”, “perpetrator”, “batterer”. For interventions, we used terms including “therapy”, “treatment”, “intervention”, “counseling”, “prevention”, “program”, “curriculum”, and “education”. To maximize the number of studies, we used “OR” to combine these terms. Databases including PubMed, Embase/Host (Academic Search Complete; Eric, Family Studies Abstracts, Humanities & Social Sciences Index Retrospective: 1907-1984 (H.W. Wilson), MEDLINE, Psychinfo, and Cochrane Library were searched. Before finishing the search strategy, the research team consulted a university librarian. The research team also identified studies through a hand search during this time. Hand search articles included studies from a prior meta-analysis including Babcock et al., 2004 and Miller et al., 2013, all included studies as well as other relevant references related to the topic.

The titles, abstracts and the full articles were reviewed by two research assistants. Any disagreements raised were resolved at the research meetings by consensus. Team research meetings involved three research assistants and faculty advisor. The exclusion criteria for the title and abstract review were as follows: no original data, does not involve violent men, no peer review, duplicate, case study, and no subjects older than 18 years of age. We only included peer-reviewed studies since the peer review process provides an extra validation of the methods and results of the articles. Studies that are not directly assessing the effectiveness of the intervention for male perpetrators on clinically relevant violence reduction outcome were excluded. Using the recidivism rate raised concerns for clinical relevance as an outcome (Stover et al., 2009; Taft & Hegarty, 2010). Therefore, we used the widely utilized conflict tactic scale as an outcome measure for this study to increase the clinical relevance of this outcome.

2.2. Pre-Post comparisons

For studies having more than one arm, intervention programs that target male perpetrators, and treatments for intimate partner violence were selected. If the study compared more than one intervention to reduce IPV, both interventions were selected for data abstraction. If studies reported follow up data, the closest time period to post-intervention was selected for data abstraction.

2.3. Controlled Experimental Studies

For control groups, we selected minimal controls (no-treatment control, a referral list, and pamphlets) as the comparison group since our goal is to understand the effectiveness of standard batterer intervention programs in treating IPV. We only abstracted data that includes the true control groups as a comparison, and did not pool data from studies which are utilizing (i) non-completers as control (ii) participants indicating different readiness to treatment as control (iii) participants from a different racial background as control. When multiple intervention groups were presented, we prioritized batterer interventions and group therapy interventions. For studies having more than one arm, most consistent intervention and control group to the other studies was used to enhance homogeneity across studies for the meta-analysis.

2.4. Data abstraction

Two team members serially abstracted data from included articles. Data were collected by one researcher, and then double checked by the other researcher for accuracy. We used standardized data abstraction forms to extract data on study design, duration, population, intervention, outcomes, and quality. Extracted data elements included violence reduction, type of treatment, number of sessions, curriculum and settings in which the treatment occurred. The conflict tactics scale (as a gold standard measure for intimate partner violence) and its derivatives such as the Revised Conflict Tactics Scale (CTS2) and Short version or modified version of the conflict tactic scale were used as benchmarks to measure the frequency of violent interactions. The differences in mean and standard deviation between intervention and control groups at pre-test and post-test were extracted. This information provided a
continuous outcome measure in changes in the frequency of male-to-female violence. Most studies reported on total violence frequency with only a few stratifying on violence severity.

Whenever possible, we prioritized total violence, followed by severe violence as many of the studies conducted on court-ordered domestic violence treatment in severe cases.

2.5. Quality of studies

We assessed the quality of the studies in two ways. First, we used the Cochrane Intervention Studies Scale (Armijo-Olivo et al., 2012) for randomized control trials to assess study quality. We then used the Cochrane Risk of Bias tool to assess the additional risk of bias for these studies. Team members independently rated each study to assess the quality and then met to reach consensus together.

2.6. Data Synthesis and Analysis

Series of evidence tables were created using the data abstracted from the articles. When there were sufficiently homogenous data on intervention and control groups (minimal control), a meta-analysis was conducted (at least three studies). We used table summaries and the I-squared statistic (I-squared scores > 50% indicate substantial heterogeneity) to determine whether there was sufficient homogeneity in treatment interventions, study populations, and outcomes for us to conduct meta-analyses (Higgins et al., 2003). Where there was sufficient homogeneity, MIX for meta-analysis software was used for analysis (Bax et al., 2006). We conducted stratified meta-analyses as well as subgroup comparisons to identify sources of heterogeneity when there were sufficient studies. Meta-analyses were conducted using a random-effects model with the pooled mean difference between groups (DerSimonian & Laird, 1986). The inverse variance method that takes into account the standard deviation, as well as the sample size, was utilized for calculating study weights.

3. Results

3.1. Identification of the studies

Electronic databases [PubMed (N = 944), Cochrane Library (N = 15), EbSCO/Host (N = 2633) with boolean search] in addition to Hand Searched articles (N = 60) revealed a total of 2049 titles after duplicates were removed. Of the 2049 titles, 13 studies had pre-post data reported Figure 1. Three of these studies had a minimal control group as a comparison and two of them had a head to head comparisons. The main reasons for exclusion of articles were not having pre-post data, not using CTS and not being relevant to our PICOTS.

3.1.1. Characteristics of included studies

The studies included have conducted various interventions to actively prevent and reduce IPV. Characteristics of the studies can be found in Table 1. The majority of the studies were conducted in the United States, one study was conducted in Canada, one study was conducted in Spain, and another study was conducted in Hong Kong. The majority of the U.S. studies were conducted in a Caucasian sample of 43% and 48%. Most studies included young to middle-aged adult men (mean age ranged from 31.5 to 46.4 years). The majority of the interventions were delivered in the group therapy setting, while one study included individual therapy as a comparison group, and another study used telephone-delivered individual talk therapy. In the group therapy studies, the group therapy was delivered by a doctoral level therapist in 6 studies and a master level therapist in 4 studies. Duration of the treatment was ranging from 12 to 70 hours of treatment. Most of the studies have similar baseline CTS levels across studies except Lawson 2009 which had higher CTS levels. Some studies included court-mandated participants (5 studies) while others included participants who were voluntarily seeking treatment (8 studies).

3.1.2. Quality of the studies and Publication Bias

Risk of bias for the current systematic review was investigated through selection bias, performance bias, detection bias, publication bias, and attrition bias. Fig. 2 present information regarding potential biases. In our study, funnel plot analyses demonstrate no clear indication of publication bias. Most studies had a low (69%) or unclear (31%) risk of selection bias. Potential sources for the risk of bias were identified as not providing enough information about inclusion criteria for the study, lack of randomization, and selection from a larger pool from a prior study. Performance bias was another potential bias source, with 62% of studies rated as low risk of bias and 38% of studies rated as unclear risk of bias. Performance bias was defined as whether there are systematic differences in how the treatment was delivered. Many treatment programs (9 studies) used manualized treatment to ensure participants in the study receive the same or similar treatments. Detection bias is based on how the outcome of the studies was measured, and whether there is any systematic difference in the outcome measure. In this study, we utilized the conflict tactic scale and deviates to assess the outcome. It is an already validated scale, with good psychometric qualities. Since the outcomes measured consistently across groups, we did not observe evidence of detection bias. Attrition bias occurs when there is a systematic difference between participants who complete the treatment versus non-completers due to certain characteristics of the sample. Attrition bias was found to be unclear (62%) or high risk (15%) of bias in most studies. In the 13 included studies, drop-outs ranged from 3% to 41% when reported with most > 24%. Finally, reporting bias was found to be a low risk of bias for most studies (85%). Reporting bias was unclear in 15% of the studies due to unclear reporting of completion rates as well as lack of detail in reporting of the results (Fig. 2).

3.2. Effects based on pre-test post-test scores

Our findings for pre and post comparison of the intervention studies indicate that IPV can be significantly reduced through programs designed for male perpetrators comparing post-test results to pre-test baseline levels of IPV (β = -0.85, 95% CI -1.02 to -0.69, p < .001; see Fig. 3). The I² statistic was equal to 87% with confidence interval (95% CI) 80% to 91% indicating substantial heterogeneity. Heterogeneity can be due to the differences in treatments, sample populations or the study design (von Hippel, 2015). To further explore the differences in treatment, stratified analyses were conducted for different treatments including standard batterer intervention programs, Cognitive Behavioral Therapy (CBT) based approaches as well as augmented approaches. The forest plot for the subgroup analyses is shown in Fig. 4.

Exploratory subgroup analyses comparing stratified meta-analysis results suggest that treatment models augmented with substance abuse models yielded significantly more effective results in reducing violence for male perpetrators [mean difference (md) = -2.14, CI -3.20 to -1.08]. Similarly, trauma augmented models yielded significantly more effective results at reducing violence for male perpetrators (md = -1.47, CI -2.63 to -0.30). On the other hand, studies using sex role or Duluth approaches produced mixed results at reducing violence for male perpetrators when compared to other treatments. Implementation of CBT, motivational or Standard Batterer Intervention (SBI) based approaches did not exhibit significant differences compared to each other, i.e., other therapy models. However, CBT treatment augmented with substance abuse treatments yielded more consistent results than the following augmented treatments: 1) CBT augmented with motivational enhancement treatments (md = 3.83, CI 1.89 to 5.77), 2) motivational enhancement treatment augmented with substance abuse models (md = 1.94, CI 0.41 to 3.48), and 3) CBT based treatments without
substance abuse component (md = -2.45, CI -4.12 to -0.77).

3.3. Effects based on controlled studies: Minimal Control

Of the 13 studies, only three were randomized intervention studies with minimal control groups. The forest plot for these studies is shown in Fig. 5 demonstrating mixed results. All three studies showed no significant differences between treatment and control although one study showed a suggestion of a difference which did not reach statistical significance. We provide a brief description of the 3 studies below. In 2011, Schumacher provided treatments based on Motivational Enhancement for physically abusive males who are participants of residential substance abuse treatment programs (md = 0.59, CI -1.05 to 2.23). In the study by Taft et al. (2015), they utilized a method called Strength at Home Men’s Program (SAH-M) which is a cognitive behavioral group therapy that has a trauma focus (md = -1.29, CI -2.88 to 0.30). The program was designed for male veterans to decrease IPV in their relationship. Participants completed 12 weeks of group therapy. Compared to the enhanced treatment as usual (ETAU) condition, SAH-M group reported significantly lower levels of physical and psychological violence. In the third study, Mbilinyi et al. (2011) tested the effectiveness of a Motivational Enhancement Therapy (MET) program for violent men with a history of substance abuse (md = 0.16, CI -1.13 to 1.45). This study focused on investigating the group differences between males who participated in a personalized telephone-delivered MET versus receiving educational materials via mail but did not receive any personalized care.

3.4. Effects based on head to head studies: Augmented Controls

Two studies, Easton et al. (2007) and Stuart et al. (2013), compared the effectiveness of augmented substance abuse treatments to another active intervention to provide further information about the role of substance abuse treatments. One study supported the conclusion that augmented substance use components can have greater effects as found in the subgroup analyses of the pre-post studies while the other study did not. In particular, Easton 2007 investigated the effectiveness of a twelve-step substance (TSF) abuse program as compared to a cognitive behavioral Substance Abuse Domestic Violence (SADV) group in reducing violence and substance abuse over time. Seventy-eight men who were reported to police for domestic violence in the prior year were recruited for the study. At the end of the treatment, men in the SADV (based on CBT) group reported lower levels of substance abuse and violence as compared to the TSF group (md = -6.02, CI -6.99 to -5.05). Stuart et al. (2013), on the other hand, compared the effectiveness of Standard Batterer Intervention to Standard Batterer Program and Brief Alcohol Intervention for hazardously drinking men. The results were not as strong for this study (md = 1.6, CI -1.91 to 5.11) Table 2.

4. Discussion

The current study was a systematic review and meta-analysis to understand the effectiveness of different batterer intervention programs that are designed for male perpetrators. Past research was inconclusive on showing the unique benefits of these programs. Many effect sizes of
<table>
<thead>
<tr>
<th>Study</th>
<th>Sample</th>
<th>Sample Characteristics</th>
<th>Treatment Arms</th>
<th>Intervention</th>
<th>Outcome/Drop Out</th>
<th>Clinician</th>
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</thead>
<tbody>
<tr>
<td>Chan, 2004</td>
<td>Chinese male batterers, Voluntary participation</td>
<td>N = 17, Mean age = 43.5</td>
<td>Duluth and CBT Group treatment for male batterers</td>
<td>Changing abusive belief systems, developing awareness on gender role expectations, skill building on anger management, stress management and homework assignments.</td>
<td>Participants reported significantly less violence at post-test. No specific mention, drop out rate inferred as 17.46%</td>
<td>Cofacilitated by female and male social worker</td>
</tr>
<tr>
<td>Dutton et al., 1997</td>
<td>Court Ordered and Self referrals from Vancouver &amp; Victoria area</td>
<td>N = 62, Mean age = 35.2</td>
<td>Vancouver Assaultive Husbands Program &amp; Victoria Family Violence Project (CBT based group therapy)</td>
<td>CBT Based Group Therapy</td>
<td>Participants reported significantly less violence at post-test. No specific information regarding drop out rate. However, complete data from 52% of AHP &amp; 63 of VFVP. Drop out rate inferred as 41%.</td>
<td>Unknown</td>
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<tr>
<td>Easton et al., 2007</td>
<td>Individuals arrested past year for substance abuse issues and seeking treatment</td>
<td>N = 38, Mean age = 38.1</td>
<td>CBT- Substance Abuse Domestic Violence (12 weekly session for 90 minutes)</td>
<td>CBT based group therapy, understanding patterns, identifying high-risk situations for substance use and aggression, coping with craving, problem solving skills, managing mood states, anger management and communication skills, coping with criticisms</td>
<td>Participants reported decrease from 22.2% at pre-treatment to 6.9% at post-treatment. 83% completed the treatment, Drop out rate inferred 17%.</td>
<td>Master Level Therapists</td>
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<td>Lawson and Brossart, 2009</td>
<td>Mandated IPV treatment group</td>
<td>N = 40, Mean age = 31.73</td>
<td>Group treatment based on CBT, Psychodynamic, Feminist Framework for mandated perpetrators (17 weekly sessions)</td>
<td>Including elements from CBT, Psychodynamic, couple interaction, feminist frameworks by focusing on motivation to change, commitment to nonviolence, implementing time-out procedures, exploring and updating attitudes toward women and violence</td>
<td>Participants reported drop in violence at post-test. Drop out rate inferred as 23.9%. Reasons due to probation policy as well</td>
<td>Doctoral Students</td>
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<tr>
<td>Lila et al., 2018</td>
<td>Spanish male batters convicted of IPV Voluntary participation</td>
<td>N = 80 (Intent to treat), Mean age = 40.95 (12.29), 70% Spanish origin VS N = 80 (Intent to treat), Mean age = 46.36 (10.81), 73.75% Spanish origin</td>
<td>Standard batterer intervention program based on CBT (35 weekly session, 70 total hours) VS Standard batterer intervention program based on CBT (35 weekly session, 70 total hours) + Individualized Motivational Plan (5 individual and 3 group session)</td>
<td>CBT including topics on sexism, sex roles, and gender equality VS CBT including topics on sexism, sex roles, and gender equality, as well as individual motivational enhancement programs</td>
<td>Participants in the SBIP + MI reported significantly higher reduction in violence at post-test Drop out rate inferred as 23%</td>
<td>Trained Master and Doctoral Level Therapist</td>
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<tr>
<td>Study</td>
<td>Sample</td>
<td>Sample Characteristics #, Age (SD), Race</td>
<td>Treatment Arms</td>
<td>Intervention</td>
<td>Outcome/Drop Out</td>
<td>Clinician</td>
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<td>Mbilinyi et al., 2011</td>
<td>Adult male who are not in treatment for either substance and alcohol abuse or IPV, and not court ordered, recruited, via multimedia</td>
<td>Mean age = 39.4, 65% White N = 58 VS N = 66</td>
<td>Motivational Enhancement therapy</td>
<td>Telephone-delivered motivational enhancement therapy (MET), received feedback from counselors about their intimate partner violence, substance-use behaviors, consequences, and social norms beliefs with phone call. VS Men who are in control condition received educational materials via mail which are contain discuss about health, psychological, legal, and social consequences of substance use and domestic violence but there was not any personalized information.</td>
<td>Findings indicated that men who were in MET condition engaged in intimate partner violence less frequently than men in mail condition at the follow-up. Drop out rate (discontinue and lost to follow up) inferred as 15%</td>
<td>Two master level and Three Bachelor level counselors conducted interventions</td>
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<td>Morrel et al., 2003</td>
<td>Community agency, men seeking group treatment for partner-abusive behavior (18+)</td>
<td>N = 86, Mean age 34.7, (7.8) 60% White</td>
<td>Cognitive-behavioral group therapy for men (CBT) + elements from MI and Social Learning</td>
<td>CBT including topics on anger management, communication, assertiveness skills as well as cognitive restructuring. It also had motivational and social learning elements. VS Working on personal plan for change</td>
<td>Both groups, CBT and ST showed significant reduction in physical assault. This reduction observed at the end of the 16 weeks treatment period and maintained 6-month follow-up. ST clients had significantly greater increases than CBT clients on two secondary outcome variables: negotiation tactics and self-efficacy for abstaining from verbal aggression. Drop out rate inferred as 14%</td>
<td>Clinical Psychology graduate student + master level agency staff</td>
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<td>Murphy et al., 2017</td>
<td>Community-based domestic violence agency clientele, mostly court ordered</td>
<td>N = 21 (intent to treat), Mean age = 36.86 (7.12), 49% African American VS N = 21 (intent to treat), mean age = 31.90 (6.07), 38% African American</td>
<td>Individual CBT + MI (20 weekly, 1 hour session)</td>
<td>ICBT topics on healthy relationships, problem solving, safety promotion, cognitive restructuring, skills training such as active listening, negotiation, compromise, and assertiveness. MI strategies including resolving ambivalence, establish alliance, and staying on pace with the client’s change process. VS</td>
<td>Results indicated significant reduction in violence over time. However, findings does not indicate that individually delivered CBT treatment superior to group therapy. Drop out rate inferred as 14%</td>
<td>Doctoral Students and Doctoral Level Therapist</td>
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<td>Schumacher et al., 2011</td>
<td>Residential or Outpatient Alcohol Treatment Settings (Community Mental Health)</td>
<td>N = 11 VS N = 12</td>
<td>MI + IPV (90 Minute MI + residential 28 day or 10-week intensive + Info on IPV) VS List of referrals</td>
<td>Motivational Enhancement Intervention for help seeking, substance use treatment facility with IPV focus treatment, CBT Handouts</td>
<td>2-week follow-up showed that participants in intervention group reported greater help-seeking and a significant difference in readiness to change. Drop out rate inferred as 33%</td>
<td>Doctoral Level Therapist</td>
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<td>Study</td>
<td>N</td>
<td>Mean Age</td>
<td>Race</td>
<td>Sample Characteristics</td>
<td>Treatment Arms</td>
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<td>Stover et al., 2011</td>
<td>69</td>
<td>38</td>
<td>40% Caucasian</td>
<td>N: 69; Mean age = 38 (SD = 9.4); 40% Caucasian</td>
<td>Code-mandated outpatient substance abuse treatment facility (18+)</td>
<td>VST: Twelve Step Facilitation; CBT: Cognitive Behavioral Therapy</td>
</tr>
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<td>Stuart et al., 2013, 2016</td>
<td>129</td>
<td>31.5</td>
<td>72% White</td>
<td>N: 129; Mean age = 31.5 (9.6); 72% White</td>
<td>Hazardous drinking men involved with Batterer Intervention Programs (18+)</td>
<td>Standard Batterer Program (40 hours)</td>
</tr>
<tr>
<td>Taft et al., 2013</td>
<td>6</td>
<td>37.2</td>
<td>83% White</td>
<td>N: 6; Mean age = 37.2 (12.8); 83% White</td>
<td>Veterans Affairs</td>
<td>Strength at Home (CBT Based Trauma focused) (12-week group program, 2 hour sessions)</td>
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<tr>
<td>Taft et al., 2015</td>
<td>68</td>
<td>38.2</td>
<td>23% Nonwhite</td>
<td>N: 68; Mean age = 38.2 (12.7); 23% Nonwhite</td>
<td>Veterans Affairs</td>
<td>Strength at Home (CBT Based Trauma focused) (12-week group program, 2 hour sessions) vs. Typical Treatment</td>
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the included studies were small. Our examination of pooled pre and post data from 17 studies (including sub-studies) with 1492 participants (estimate = -.85, SE = .08, CI -1.02 to -.69, z = -10.28, p < .001) indicated that intervention programs that are designed for male perpetrators are an effective way to reduce violence at post-test among study samples. When conducting exploratory subgroup analyses, we observed that treatment approaches incorporating substance abuse and trauma yielded better results. Subgroup analysis also revealed that treatment models with sex roles components (Duluth models) yielded mixed results.

In comparison to the pre-post studies, the interventions in the three controlled studies with 223 total participants had no significant effects as compared to a minimal control group although one study reached borderline significance. These three studies were highly heterogeneous including a sample from residential treatment, veterans affair, and online treatment respectively. Lastly, the two head to head studies comparing substance abuse treatment and standard batterer intervention versus domestic violence treatment augmented with substance abuse treatment found that augmented treatments yielded mixed effects. Therefore, these head to head results do not support or refute the pre-post subgroup analyses showing potential benefits of substance abuse or trauma augmented interventions over other standard batterer interventions. Additional head to head studies will need to be conducted using these augmented approaches to determine their potential added benefit.

Standardized treatment approaches based on Duluth like frameworks that have curriculums including power and control dynamics, sex-role stereotyping, and gender-based values demonstrated mixed findings raising controversy about their effectiveness. Miller et al., 2013, in a recent meta-analysis, showed that participating in Duluth like models have no effect on violence reduction. Similarly, in this study, our results also show mixed results in the reduction of violence at post-test as compared to other treatments. This might be due to the directness of the intervention provided. While treatments based on CBT and MI, directly concentrating on diminishing violence by focusing on triggers and behavioral management strategies, treatment models based on Duluth and sex roles frameworks postulated that if perpetrators have a more egalitarian attitude about gender roles, they will behave less aggressively in the relationship. This indirect route may need a longer treatment time. It is also possible that the effect of sex role treatments might be more observable in treatment outcomes such as increased relationship satisfaction or increased egalitarianism in relationships.

Fig. 2. Risk of Bias for Included Studies.

Heterogeneity Funnel Plot

Fig. 3. Synthesis Results for Pre-Post Substudies.

Aggregated Bias Risk
Lastly, studies including sex role components are mainly international studies (Hong Kong and Spain), and may be highly heterogeneous.

CBT for a partner abusive man usually includes interventions focusing on cognitive biases and psychoeducation on skill building such as assertiveness, emotional dysregulation, communication and problem solving (Wexler, 2013). Prior controlled studies on CBT revealed mixed results on the unique benefits of these interventions on reducing violence for male perpetrators. Studies compared the effectiveness of CBT to supportive group therapy (Morrel et al., 2003) and rigorous monitoring by case managers (Dunford, 2000a, 2000b) and process-psychodynamic treatment of painful childhood narratives (Saunders, 1996) were unable to show a significant benefit of CBT on reducing violence.

Researchers concerned that inconsistent findings on CBT may be due to a lack of engagement in active intervention and inadequate collaboration (Alexander & Morris, 2008; Murphy et al., 2017). In our study, we also observed that data pooled together from CBT only interventions were not significantly better in reducing violence as compared to other interventions based on motivational enhancement or standard treatments at post-test. This effect was similar for motivational techniques and the standard treatments. Many of the intervention methods have similar results. However, pre-post studies which used augmented substance abuse and trauma treatment yielded better results in reducing

![Fig. 4. Subgroup Forest Plot.](image)

![Fig. 5. Heterogeneity and Forest Plots for Minimally Controlled Studies.](image)
the violence of perpetrators. Substance abuse and IPV are highly co-morbid problems (Cunradi et al., 2014); therefore, addressing the underlying and urgent substance abuse problem at the outset seems to be yielding better results at reducing violence at post-tests. Similarly, recent research also indicates that IPV and trauma are highly comorbid (Rhodes et al., 2009). Treatment approaches augmented with a trauma component yielded improved results. It is possible that trauma taints how the participants’ process information. Including trauma-based treatment components into the treatment might improve the processing of emotional, behavioral and cognitive pathways which may lead to violence. However, more research is needed to understand the mechanism for change, and whether this treatment works for diverse patients’ groups since two studies involved veteran populations.

4.1. Limitations

Several limitations deserve mention and mainly focus on the limitations of the underlying literature being summarized. Many of the studies in the literature suffered from poor methodological rigor. One of the main limitations of this study was the lack of published studies with a control group for male perpetrators evaluating violence reduction. While pre-post studies showed a benefit of treatment, a control group with no intervention or an active comparator would help us determine the true benefit of treatment versus no treatment and the benefit of one treatment over another treatment. Therefore, the potential benefits found in the subgroup analyses of pre-post studies need further controlled studies to make clear delineations on which treatment would most benefit an individual. High attrition was also a limitation of the included studies. Attrition occurs frequently in domestic violence treatment populations and may lead to an overestimation of the benefit of the interventions if perpetrators who drop out are less likely to have decreased violence. However, the studies with lower attrition rates did have similar findings to the studies with higher attrition, making us more confident in the findings overall. Also, studies included in this meta-analysis are highly heterogeneous. To address this, we did use a random effects model to combine studies when appropriate and used subgroup analyses to further investigate areas of heterogeneity by intervention type. Once more studies are available to combine in meta-analyses, additional techniques can be used to identify potential sources of heterogeneity.

4.2. Future Directions

More experimental studies with comparison groups are needed to confirm and understand the role of treatment delivery in batterer intervention studies. Further research is also needed to explore the individual dynamics of these effective intervention studies since the heterogeneity of the included studies is relatively high. Our results indicate that treating underlying problems such as trauma and substance abuse as well as engaging participants in treatment over time is vital for success. These findings highlight the need for treatments that are augmented based on the needs of the participants.

4.3. Conclusion

This study combines a systematic review with a meta-analysis and includes more updated research in terms of methodology and intervention strategies. Our exploratory results from pre-post data analyses suggest that targeted augmented approaches such as adding substance abuse or trauma components rather than generic approaches may work better for diminishing violence. Given the exploratory nature of these analyses and the lack of sufficient studies to fully explore other sources of heterogeneity and confounders, additional head to head studies of these and other novel approaches are critical if we want to decrease IPV within our communities.

Author Note

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