



King's Research Portal

DOI: 10.1016/j.jsat.2018.12.007

Document Version
Peer reviewed version

Link to publication record in King's Research Portal

Citation for published version (APA):

Bailey, K., Trevillion, K., & Gilchrist, G. (2019). What works for whom and why: A narrative systematic review of interventions for reducing post-traumatic stress disorder and problematic substance use among women with experiences of interpersonal violence. *Journal of Substance Abuse Treatment*, 99, 88-103. https://doi.org/10.1016/j.jsat.2018.12.007

Citing this paper

Please note that where the full-text provided on King's Research Portal is the Author Accepted Manuscript or Post-Print version this may differ from the final Published version. If citing, it is advised that you check and use the publisher's definitive version for pagination, volume/issue, and date of publication details. And where the final published version is provided on the Research Portal, if citing you are again advised to check the publisher's website for any subsequent corrections.

General rights

Copyright and moral rights for the publications made accessible in the Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognize and abide by the legal requirements associated with these rights.

- •Users may download and print one copy of any publication from the Research Portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the Research Portal

Take down policy

If you believe that this document breaches copyright please contact librarypure@kcl.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.

Download date: 17. Oct. 2024

<u>Title</u>

What works for whom and why: A narrative systematic review of interventions for

reducing post-traumatic stress disorder and problematic substance use among women

with experiences of interpersonal violence.

Author Names and Affiliations

Karen Bailey¹

Kylee Trevillion²

Gail Gilchrist³

¹ National Addiction Centre, Institute of Psychiatry, Psychology and Neuroscience,

King's College London, Walk, London, SE5 4 Windsor 8BB, UK

Karen.Bailey@kcl.ac.uk

² Section of Women's Mental Health, PO31, Institute of Psychiatry, Psychology and

Neuroscience, Crespigny London, SE5 De Park, 8AF, UK

Kylee.Trevillion@kcl.ac.uk

³ National Addiction Centre, Institute of Psychiatry, Psychology and Neuroscience,

College London, Windsor Walk, London, SE5 8BB, UK

Gail.Gilchrist@kcl.ac.uk

Corresponding Author: Karen Bailey, Karen.Bailey@kcl.ac.uk

Author Declarations

Conflict of Interest None declared.

1

Abstract

Background and aims: Women with histories of interpersonal violence experience high levels of post-traumatic stress disorder (PTSD), problematic substance use, and repeat victimisation. Previous systematic reviews considering the effectiveness of integrated trauma-specific treatments to address PTSD and substance use have lacked sub-group analysis by gender or trauma type. Furthermore, mindfulness-based interventions for treating both issues together are under-researched. It is unclear what treatment components and contextual factors impacting implemention work best for women with IPV experiences. This narrative review examines a range of quantitative and qualitative data to explore: for which groups of women do integrated interventions work (subgroups)? How (mechanisms of action), and/or under what contexts (factors external to the intervention)?

Methodology: A two-staged search strategy identified eligible studies. This process identified 20 controlled trials reporting on the effectiveness of psychological or mindfulness-based interventions for PTSD and substance use and 39 relevant supplementary information related to the trials. Narrative synthesis using thematic analysis was conducted on manuscripts identified in both stages.

Findings: Safe social support and on-going risks of violence were identified as contextual factors which may affect treatment outcomes, requiring attention by researchers and treatment providers. Whilst there was some evidence that reduced PTSD correlates with substance decrease, there may be more than one pathway to substance use reduction among women with PTSD, requiring a focus on emotional regulation. Other 'active mechanisms' included different modalities of coping skills and support to rebuild connection with self and others. Lack of supplementary studies

for trials involving past-focused treatment precluded detailed discussion of these

models.

Conclusions: Integrated PTSD and substance use treatment which teaches extensive

coping skills to promote external safety, symptom stabilization, and emotional

regulation, combined with access to safe social support and external advocacy, may

be particularly useful for women with more severe PTSD, or for those experiencing

on-going victimization for whom past-focused treatments are contraindicated. Long-

term support and organisational trauma-informed practice in substance use treatment

services should also be promoted.

Keywords: Women; trauma; interpersonal violence; post-traumatic stress disorder;

substance misuse; intervention/treatment.

3

1. Introduction

Women are more likely to experience repeated and extensive interpersonal violence (IPV) [defined here as physical, emotional or sexual violence/abuse in adulthood and/or childhood] in comparison to men (Natcen 2013; Walby & Allen 2004). Experiencing IPV is strongly correlated with mental health problems such as post-traumatic stress disorder (PTSD), depression, suicidal behaviours, as well as problematic substance use (hereafter 'substance use') (Natcen, 2013; Trevillion, Oram, Feder & Howard 2012; Rees et al., 2011). Moreover, women using substances experience higher rates of IPV compared to women in the general population (El-Bassel, Gilbert & Hill, 2005; Gilchrist, Blázquez, & Torrens, 2012; Gutierres & Van Puymbroeck, 2006). Substance use by women may also increase victimisation as they may be less likely to risk assess and implement safety planning whilst intoxicated (Iverson et al., 2013).

Increasing attention is now being paid to addressing the intersection of PTSD and substance use among women because of the high prevalence of both issues: between 30-59% of women receiving substance use treatment have PTSD (Najavits, 2002), and among women with substance use disorders (SUDs), PTSD prevalence is estimated to be 2-3 times higher than for men with SUDs (Hien, 2009). PTSD is also an important treatment target for women because the risk of experiencing IPV from a partner is highest among women with PTSD, compared to those with depression and anxiety (Trevillion et al., 2012) and PTSD has been implicated as a risk factor for first-onset depression in women (Breslau, Davis, Peterson & Schultz, 1997). There is also some suggestion that PTSD treatment improves other mental health conditions, including depression (Bisson et al., 2013).

PTSD typically involves symptoms related to *re-experiencing* such as flashbacks or nightmares, *hyper-arousal* such as being jumpy and on constant alert, *avoidance* of trauma memories or places, and *negative thoughts* such as shame/guilt and feeling the world is unsafe. However, many women will go undiagnosed or have sub-threshold symptoms (Hien, 2009). Repeated and prolonged IPV (e.g. domestic violence) may result in Complex PTSD, which includes symptoms additional to those listed above such as increased alterations in emotional regulation, belief systems, disrupted relations with others, and dissociation (Herman, 2001).

For some, different substances may lend themselves well to self-medicating this wide spectrum of PTSD symptoms (Khantzian, 1997). This hypothesis is supported by a body of literature including longitudinal studies (Chilcoat & Breslau, 1998; Swendsen et al., 2010) and observational studies where participants report worsening PTSD symptoms after abstinence (Reynolds et al., 2005; Back et al., 2006). By extension, the *emotional regulation theory* posits that substance use is triggered by many different forms of distress (e.g. conflict) among people with PTSD, not only the PTSD symptoms (Kramer, Polusny, Arbisi, & Krueger, 2014). This may have particular relevance to women experiencing the psychological distress of ongong IPV.

The interplay of these co-occurring issues brings complexity to the provision of effective substance use treatment for women. For example, failure to address external safety concerns impacts negatively on drug treatment outcomes (El-Bassel et al., 2005). These realities would suggest an integrated treatment response is needed rather than treating each issue in a silo. The integrated trauma-specific interventions currently available typically follow the staged model of PTSD treatment (Cloitre et al., 2011;

Herman, 2001; Rothschild, 2011). Present-focused models focus on first phase safety and stabilisation work to address both PTSD and substance use (e.g. establishing therapeutic relationships and physical safety, psycho-education about the trauma and substance use, coping skills development), sometimes comprising over 30 sessions in trials. Past-focused models, however, combine this first phase with the second phase of memory processing (exploring traumatic memories in detail); and in trials generally comprise 8-12 sessions.

To date, systematic reviews considering the effectiveness of these treatments have included samples of men and women with a wide range of traumas. Some contained a narrow focus on randomized controlled trials involving participants with PTSD and SUD (Roberts et al. 2016), others included quasi-experimental trials with looser participant inclusion criteria regarding PTSD and SUD (Fowler & Faulkner, 2011; Torchalla, Nosen, Rostam, & Allen, 2012; van Dam, Vedel, Ehring, & Emmelkamp, 2012). The most recent systematic review comparing psychological interventions for those dually diagnosed with both PTSD and a SUD to a control group, concluded that the most promising outcomes for both issues were found in treatments that included a past-focused element, but only when accompanied by numerous services focused on safety and stabilisation (Roberts et al., 2016). However, descriptions of these services were lacking, dropout was high, subgroup analysis by gender unavailable due to lack of data, and their suitability for women facing on-going victimisation unclear. Evidence suggests that some women receiving these interventions, for example those with acute emotional dysregulation, may require a lengthier focus on coping and safety skills (Cloitre, Koenen, Cohen, & Han, 2002), as well as emphasis on the mind-body connection (Van der Kolk, 2014). In light of this,

increasing attention has been paid to the role of mindfulness-based practices such as meditation and yoga, with trials demonstrating promising results in addressing PTSD (Emerson, 2014; Goldsmith et al., 2014) and substance use (Li, Howard, Garland, McGovern, & Lazar, 2017). However evidence on their impact on both issues among women is lacking.

Therefore, the task remains to better determine the active ingredients of integrated trauma-specific interventions to address PTSD and substance use among women with IPV histories, and the wider contextual factors impacting implementation, in order to improve and tailor treatment for women. Thus, it is necessary to move beyond an exclusive focus on treatment effect, to examine a broad range of literature including qualitative and secondary data analyses, practitioner, organizational, and service user knowledge to glean insights as to why a treatment may or may not be working for certain groups and in certain settings (Pawson & Tilley, 1997; Petticrew et al., 2015). Therefore, to synthesise and build on the existing evidence base, this review explores which integrated trauma-specific interventions (hereafter "integrated interventions") work for which groups of women with co-occurring IPV and varying ranges of substance use and PTSD severity (subgroups), how (mechanisms of action within the interventions), and/or under what contexts (factors external to the intervention)?

2. Methodology

This review followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (Moher, Liberati, Tetzlaff, & Altman, 2009) and narrative synthesis guidelines (Popay et al., 2006).

2.1 Search Strategies

A two-staged search strategy identified eligible studies. Stage 1 identified controlled trials reporting on the effectiveness of psychological or mindfulness-based interventions for PTSD and substance use. Stage 2 identified relevant supplementary information [e.g. process evaluations, implementation guidance, and secondary data analyses] related to the trials identified in Stage 1.

Multiple searches were conducted for Stage 1 (See Supplementary Table S.1) comprising: (a) identification of trials contained in eight previous literature reviews selected in a prior scoping exercise, and (b) separate electronic searches of bibliographic databases for psychological interventions and mindfulness-based interventions for PTSD and substance use since the dates of the last published literature reviews. Medical Education Subject Headings and free text keywords were used to search PsycINFO, Medline, CINAHL, PILOTS and Clinicaltrials.gov from 01.01.14-08.03.16 for: 1) psychological integrated interventions published since the most recent review (Roberts, Roberts, Jones, & Bisson, 2015), and 2) mindfulness-based interventions (inception to 01.04.16), with an update in PsycINFO, Clinicaltrials.gov and PILOTS to 18.04.18). Multi-staged searches were also conducted for Stage 2 involving: (a) an electronic search of PsycINFO, PILOTS, MEDLINE and Embase (from inception to 05.10.16) entering the names of the primary studies or interventions, with an update on 19.04.18 in PsycINFO and PILOTS; (b) websites searches; (c) forwards and backwards citation tracking in the original trials; and (d) contact with authors of eligible trials from Stage 1 where little or

_

¹ This is an earlier version of the full Cochrane systematic review published in 2016 after this search strategy was implemented. This earlier version included searches running up until 01 Jan 2014 which is the starting point for search 2 in this review. The full review (Roberts et al .2016) comprises a later upper limit search date of 11.03.15.

no supplementary papers had been identified by other means.

2.2 Selection Criteria

Trials were eligible for inclusion (Stage 1) if they: (a) reported on effectiveness of interventions to concurrently address PTSD and substance use, (b) were controlled trials, (c) were published in English, (d) included samples involving more than 50% of women aged at least 18 years, and (e) reported outcomes for both PTSD and substance use. Supplementary information was included (Stage 2) if they: (a) were qualitative studies, process evaluations, implementation guidance, or secondary data analyses of the eligible trials from Stage 1; and (b) explored for whom the intervention produced change (subgroups), how (mechanisms of impact, mediators), and under what contexts (factors external to the intervention impacting on treatment outcomes). Dissertations, book chapters and studies limited to non-interpersonal trauma, and papers relating exclusively to implementation (fidelity, treatment retention, staff training, adverse events etc.) were excluded from both stages.

2.3 Data Extraction

Two authors (from KB, GG, KT) independently assessed all abstracts and potentially eligible full-text manuscripts from Stage 1 against eligibility criteria. Disagreements were resolved through referral to a third reviewer (GG or KT). KB then extracted the following data from each trial: (a) basic study details; (b) details of the interventions and control; (c) details of participants; (d) outcomes and attrition; and (e) subgroups, mechanisms of action and/or context. In studies with mixed samples of men and women, data segregated by gender was unavailable and therefore data for the whole sample was selected.

2.4 Quality appraisal

Two authors (from KB, GG, KT) independently assessed 8 domains of the trials' methodological quality as weak, moderate or strong using the McMasters University Quality Assessment (EPHPP, 1998): selection bias, study design, blinding, data collection methods and analyses, attrition and intervention integrity. Differences were resolved through discussion with a third assessor (GG or KT). All supplementary information was assessed by KB using the TAPUPAS standards (Pawson, Boaz, Grayson, Long, & Barnes, 2003). This framework invites consideration of questions relating to *Transparency, Accuracy, Purposivity, Utility, Propriety, Accessibility, and source specific standards*. The Critical Appraisal Skills Programme Qualitative Checklist (CASP 2018) was also used where applicable. Trial quality scores and limitations to the supplementary information identified with the TAPUPAS framework informed consideration of the robustness of the final narrative synthesis.

2.5 Analysis

A narrative synthesis of the data from searches 1 and 2 was conducted (Popay et al., 2006). As the purpose of this review was not to determine treatment effect, meta-analysis was not performed. Instead, synthesis drew on principles of thematic analysis (Fereday & Muir-Cochrane, 2008) using both deductive and inductive codes. NVivo 11 was used to oversee the management and analysis of data firstly grouping the text into the three deductive a priori categories of *subgroups*, *mechanisms of action* and *context*; and then reviewing the assigned text and further categorising with more inductive codes. These codes were then re-grouped into overarching themes (e.g. *Wider Organisational* approach embraced the codes of *trauma-informed practice*, *wrap-around services*, and *case-management*). Analysis focused on relationships between the data and PTSD and

substance use outcomes in individual trials, and if any of these relationships were reciprocated or refuted across studies. The narrative summary was produced from triangulating data, pertaining to the over-arching identified themes, spanning both the primary trials and their various supplementary outputs. The majority of data used in the findings involves trials comprising women only. Where data refers to mixed samples this was noted in the findings with attempts to triangulate the data with women only studies.

3. Results

3.1 Study selection

A total of 1718 records were generated from the stage 1 search. Following the screening of titles and abstracts, 107 full text manuscripts were assessed against eligibility criteria. Thirty-two manuscripts from 20 trials were included. Twenty-four manuscripts from 20 trials reported on primary outcomes relating to both PTSD and substance use ("primary studies"). Five separate manuscripts were identified pertaining to one trial, the Women and Co-occurring Disorders and Violence (WCDV) study, which was delivered over nine sites in the USA, with each site implementing a present-focused integrated intervention from a choice of five different models. One manuscript (see Table 1, 24) pertains to the multi-site analysis, and a further 4 manuscripts (see Table 1, items 13, 16, 17, 18) provide analyses of the site-specific interventions.

The stage 2 search yielded 256 unique records resulting from the 20 trials identified in Stage 1; of which 202 were excluded following title and abstract screening. Fifty-four full text manuscripts were screened for eligibility resulting in 31 eligible manuscripts comprising supplementary studies to trials in stage 1, four of which were obtained from the primary trial authors (Mills et al. 2012a, Ford & Russo, 2006; Calhoun,

Messina, Cartier & Torres, 2012; Gilbert, 2005). Combining the results from stages 1 & 2, there were 63 total records considered in the narrative review. Twenty-four comprised primary studies pertaining to 20 trials, with 39 associated supplementary papers (*see Figure 1*).

[Figure 1: PRISMA flowchart of studies identified in the review]

3.2 Sample overview

An overview of the 24 primary studies and treatment outcomes are presented in *Table 1*. Nineteen of the studies used *present-focused treatment models*, differing in their balance of components, but typically focused on providing strategies for improved coping skills for both PTSD and substance use, e.g., skills to manage emotional self-regulation and substance use triggers, safety planning, and/or cognitive restructuring to address shame/guilt. They were mostly delivered in groupwork ranging in length from 8-48 sessions. The WCDV multi-site study involved the delivery of a present-focused traumaspecific group-work programme within services implementing wider trauma informed practice and other interventions. Only one study comprised mindfulness as the active core mechanism, with body-focused strategies to deal with emotional self-regulation. Five of the studies pertained to past-focused treatment models typically containing a form of narrative exposure therapy involving the processing of memories from a selected traumatic incident; combined with various Cognitive Behavioural Therapy (CBT) components such as cognitive restructuring and motivational interviewing for both PTSD and substance use symptoms. These models were provided on a 1:1 basis and most included 1-4 sessions of safety and stabilisation components before progressing to the exposure components for a further 6-7 sessions. *Supplementary Table S.2* provides more detail of the models used in the trials.

The majority of studies were conducted in the USA within substance use or mental health treatment agencies, targeted at women with any form of substance use. The majority compared a psychological intervention to address both PTSD and substance use with a control condition of usual care consisting of standard substance use treatment. The exceptions were the control sites for WCDV study which included substance use or mental health treatment, and the control sites for the Women and Trauma study which used Women's Health Education (WHE) comprising groupwork sessions such as bodily self-care and HIV prevention. Only one study contained mindfulness as the active component (Price, Wells, Donovan, & Rue, 2012). Participants across all trials reported high levels of IPV, although the IPV descriptions varied, and most excluded emotional abuse. One trial included recent domestic violence survivors only (Norman, n.d.) but few studies reported on recent IPV at baseline. Studies varied in terms of the measures used for assessing PTSD (self-report vs. clinician interview), and participant numbers meeting DSM PTSD criteria (range 31-100%) or SUD (range 10-100%) at baseline. The methodological rigour of the trials varied. Seven were classed as strong, 12 as moderate, and five as weak (See Table 1). Typically weaker studies did not report on the controlling of confounding variables, had high study attrition, and/or treatment blinding processes were unclear. All but three trials (Desai, Harpaz-Rotem, Najavits, & Rosenheck, 2008; Gilbert et al., 2006; Perez-Dandieu & Tapia, 2014), had supplementary papers, or information in the primary paper, which contributed towards the research questions.

[Insert Table 1: Overview of primary outcome studies identified in the stage 1 search and their associated supplementary studies]

Of the 39 supplementary papers, 16 were classified as practitioner/ organisational /service user knowledge, and provided detail of content, theories of change, and/or lessons learnt to guide future implementation. Limitations included a lack of methodological transparency where process evaluation or other qualitative feedback were used to draw conclusions. The remaining 23 were either secondary data analyses (n=18), qualitative (n=3), or mixed methods studies (n=2). A large proportion related to either the WCDV trial (n=7) or the Women and Trauma study (n=10). Secondary data analyses by their nature are subject to methodological constraints that limit the strength of conclusions drawn (see Hien et al., 2015). Several analyses associated with the WCDV trial attempted to address some of the methodological constraints of non-randomised controlled designs (Cocozza et al., 2005; Morrissey, Ellis, et al., 2005). The three qualitative studies used focus groups or interviews and had limitations related to sample selection and data analysis transparency. The majority of supplementary studies related to present-focused models only.

4. Findings

Over-arching themes are presented according to the a priori categories of: (1) *subgroups* (severity of baseline symptoms, ongoing IPV); (2) *contextual factors* impacting on treatment outcomes (ancillary services to address safety, wider organisational approaches, on-going social support); and (3) *mechanisms of action* (alternative coping skills, relational approaches, PTSD as a mediator). Figure 2 provides a visual mapping with details of some of the original codes that formed the themes.

Figure 2: Themes (and their substantive codes in brackets) identified in the narrative synthesis

4.1 Subgroups

4.1.1 Women with more severe baseline symptoms relating to PTSD and substance use Four trials noted that severity of baseline PTSD scores were positively associated with greater PTSD reductions among participants in the treatment condition (Hien, Campbell, Ruglass, Hu, & Killeen, 2010; McGovern, Lambert-Harris, Alterman, Xie, & Meier, 2011; Morrissey, Jackson, et al., 2005). For example, McGovern et al., (2011) noted a large treatment effect in PTSD reduction among the more severe subgroup (n=37), relative to the entire sample. However, it is unclear how many of these were women. This group also reported preferring integrated treatment over regular addiction counselling. For the subgroup of women who had severe baseline PTSD scores (n=81 treatment, n=82 control), a trend emerged in the WCDV intervention sites providing more integrated interventions. A greater number experienced substantial improvement in PTSD at the 12 month follow-up compared to the control (30% vs. with 21%) (Morrissey et al., 2005). Both these studies showed mixed treatment effectiveness relating to PTSD reduction in the overall samples. A significant treatment effect for PTSD was found amongst the subset of women randomised to the intervention group in the Women and Trauma study, who were using alcohol problematically at baseline (note that 51% of the sample reported abstinence at study entry) (Hien, Campbell, et al., 2010). The Women and Trauma study, involving 353 women with a diagnosis of PTSD and SUD, was rated as strong according to the Quality Assurance (QA). The trial found that based on 'average effects' there was no overall treatment effect for PTSD or substance use, measured by clinical interview, when comparing Seeking Safety, a present-focused integrated intervention, with an active control (Hien, Wells, & Brigham, 2009). The trial of Mindful Awareness in Body-Orientated Therapy (MABT) involving women only did not evidence an overall treatment effect for PTSD nor substance use, however it was superior for reducing dissociation, suggesting its effectiveness for women with certain symptoms found in Complex PTSD (Price et al., 2012).

With regards to substance use reduction, the 6 month follow-up outcomes in the WCDV study illustrated that women with high baseline scores on alcohol use severity experienced a greater treatment effect for drug use severity than others. This was not found for the baseline drug use severity subgroup nor is it clear if this was sustained at the 12 month follow-up (Morrissey, Jackson, et al., 2005). Among the severe PTSD subgroup, the study by McGovern et al., (2011) illustrated a treatment effect in reported days of drug use, but not alcohol use days (for which the control, individual addiction counselling, was found to be superior). One trial involving a past-focused treatment model using exposure therapy found that participants who dropped out of treatment before reaching the exposure sessions also had higher baseline PTSD scores and days drinking, and were then less likely to experience clinically significant change in PTSD (Sannibale et al., 2013). However, secondary data analysis of another trial involving exposure found baseline substance use severity was not associated with PTSD symptom change (Mills et al., 2016). For both these exposure-based trials, it is unclear what percentage of these sub-groups comprised women.

4.1.2 Women experiencing recent interpersonal violence

The WCDV study meta-analysis showed a treatment effect on PTSD at 12 months but not substance use. However, women who sought hospital treatment for any current IPV in the 3 months prior to the study experienced significantly less PTSD reductions (effect size =

-.705, p<.01) from the intervention at follow-up (Morrissey, Jackson, et al., 2005). However, no firm conclusions can be drawn about the relationship between recent physical abuse and the ability of interventions to reduce PTSD symptoms because this association was not seen at the 6 month follow-up, and the analyses used to identify this effect tested a large number (n=45) of other covariates at the same time. Another WCDV study analysis showed that women reporting recent victimization at baseline (within past 6 months) had significantly lower odds of responding well to integrated treatment on PTSD symptoms² at 12 months compared to those who did not (OR=0.59, p=.03). However, both these analyses do not indicate the role of re-victimization during the study and the association with treatment outcomes. In two WCDV study sites using the Trauma Recovery and Empowerment model (TREM), and reporting on participant IPV at followup, the treatment group did not experience greater reductions in overall experiences of current violence. However, both treatment groups reported significant increases in feelings of safety (Fallot, McHugo, Harris, & Xie, 2011; Toussaint, VanDeMark, Bornemann, & Graeber, 2007), which may indicate a reduction in certain types of abuse.

In the Women and Trauma study, women receiving Seeking Safety reporting abstinence from substances at baseline were at significantly reduced odds of experiencing IPV at follow-up, compared to women who were actively using or those who were abstinent in the control group (Cohen, Field, Campbell, & Hien, 2013). The authors suggest that women who were abstinent were better able to implement the safety strategies for IPV learned in Seeking Safety. A different trial of Seeking Safety combined with IPV therapy was tailored for recent female IPV survivors with alcohol use disorder,

_

² defined as scoring < 20 on the Posttraumatic Diagnostic Scale (Foa et al., 1997)

but did not show any superiority for the intervention over 12-step facilitated therapy (Norman, n.d). What remained unanswered in these studies was the role of ongoing IPV, interacting with or mediating the causal pathway between the intervention and participants' PTSD and substance use reduction. The trial of Concurrent Treatment of PTSD and SUD Using Prolonged Exposure (COPE) (Mills et al., 2016) did explore this correlation. Sixty percent of participants (n=33, number of women unknown) experienced a further trauma over the 9 month follow-up (25.6% physical attack, 17.9% being threatened or held captive, 12.8% sexual assault), however, after controlling for baseline PTSD severity, exposure to new trauma was not significantly associated with change in PTSD symptom severity at follow-up (substance use was not explored).

4.2 Contextual factors (factors external to the intervention)

4.2.1 Ancillary services to address safety

It is unclear in the Women and Trauma Study what practical and external support was provided for women experiencing ongoing trauma due to IPV, although it is likely to have been minimal (D. Hien, personal communication, May 2016), and the researchers conclude that there is a need to better address IPV concurrently with substance use and PTSD (Cohen et al., 2013). The WCDV study stressed the importance of safe working principles such as not allowing an abusive partner to enroll in the same agency (Markoff, Reed, Fallot, Elliott, & Bjelajac, 2005) and linking and coordinating treatment services with crisis support services to address IPV, with some sites offering domestic violence counseling (VanDeMark, Brown, Bornemann, & Williams, 2004). However, analysis of external service use by participants in this trial at the 6 month follow-up (Domino, Morrissey, Chung, & Nadlicki, 2007) suggests that the multiple components comprising the intervention did not reduce women's need for medical treatment, and/or encourage

access to shelters when facing re-victimization. However, some control sites over the course of the study started to run domestic violence groups potentially masking any treatment effect on these variables (Cocozza et al., 2005, Gatz et al., 2007). Further process evaluation emphasised the importance of providing access to safe housing to avoid returning to abusive partners or family members, despite women having learned skills to keep themselves safe. As women were provided with safe accommodation they described feeling freer to use many of the skills taught in the integrated intervention TREM (Fallot & Harris, 2004).

4.2.2 Wider organizational approach and ancillary support services

Implementation guidance relating to several of the present-focused models described in some of the studies stressed the importance of trauma informed practice (TIP) for healing (Cadiz et al., 2004; Calhoun, Messina, Cartier, & Torres, 2010; Covington, 2000; Moses, Reed, & Ambrosio, 2003; Najavits, 2004). Such an approach means instigating practice at an organisational level as well as an individual/clinician level, centred around five core principles: trauma awareness, safety, trustworthiness, choice and collaboration, and building of strength and skills. Focus groups with participants and staff involved in the trial of Gender Responsive Treatment (GRT) in a prison setting highlighted how the lack of TIP by wider prison staff often undermined the progress made in group sessions (Calhoun et al. 2010). While this research suffered from methodological limitations regarding sample selection and data analysis transparency, this finding does chime with the rationale and theory behind TIP. The WCDV study was unique among all the studies in this review, in that the integrated interventions were delivered within a wider traumainformed service which included service staff trained in TIP and the provision of multiple ancillary services (see Supplementary Table S.2). This makes it difficult to conclude what role, if any, the integrated interventions contributed to the study treatment outcomes. However, an analysis of programme level variables was undertaken to explain site specific outcomes hetereogenity. Only the integrated groupwork interventions (not the type or number of additional services received or mode of delivery) could explain the more favourable outcomes seen in mental health (including PTSD) and substance use across some sites (Cocozza et al., 2005). In contrast, other trial authors recommended an increased focus on case management and support services for retention (Mills et al., 2012a) and aftercare (Zlotnick, Johnson, & Najavits, 2009). The Women and Trauma study also identified that women at less risk of substance use/infrequent use at the 12 month follow-up reported more contact with substance use treatment services following the integrated intervention, highlighting the importance of sustained and long term treatment and aftercare (López-Castro, Hu, Papini, Ruglass & Hien, 2015).

4.2.3 The role of ongoing social support

The Women and Trauma study showed that women in the Seeking Safety intervention who engaged in additional 12-step affiliated peer support post-intervention showed significantly reduced alcohol use at follow-up compared to women in the control group (Morgan-Lopezet al., 2013). Whilst attendance at 12-step programmes was not randomised, limiting casual inference, other studies identified a similar theme. In the prison based study, also involving Seeking Safety, attendance at follow-up intervention sessions with other women post-release also seemed to be associated with better drug use reduction (Zlotnick et al., 2009). In the WCDV study, women in the interventions sites who practiced their recovery alone often relapsed (Harris, Fallot, & Berley, 2005). However, the type and quality of social support and networks were important. In the WCDV study, family members were found to be less supportive in terms of providing

emotional support and promoting recovery from PTSD compared to friends (Savage & Russell, 2005), with women's families sometimes encouraging drug use and viewing their attempts at sobriety with derision and delusion (Harris et al., 2005). In one site, the more relatives in a woman's network, the less support and healing from trauma she experienced. Integrated CBT for PTSD trial analysis (59% women) also showed that increases in family and social problems from baseline to 6 month follow-up were significantly associated with increases in PTSD and alcohol, but not drug use (Saunders et al., 2016).

4.3 Mechanisms of action in the interventions

4.3.1 Development of alternative coping skills for different symptom clusters

The trial of Integrated CBT for PTSD was particularly useful for reducing reexperiencing (McGovern et al., 2011) in the sample as a whole, and in the Women and
Trauma study, Seeking Safety was beneficial for hyper-arousal symptoms amongst those
reporting problematic alcohol use at baseline (Hien, Campbell, et al., 2010). The
mindfulness intervention (MABT) was superior for dissociation (Price et al. 2012). This
suggests the integrated treatments were superior over standard substance use treatment
for addressing certain PTSD symptom clusters. One of the WCDV study analyses
suggested it was the improvement in coping skills gained over the 12 month follow-up
that mediated in part improvements in PTSD and drug use (Gatz et al., 2007), regardless
of treatment condition. Although formal mediation analyses were not undertaken, a
positive relationship was also found between developing trauma coping skills through
TREM and treatment outcomes relating to substance use, PTSD and feelings of safety
(Fallot et al., 2011). Women who reported success in sustained abstinence had developed
coping skills and strategies (e.g. mindfulness) for managing emotions and triggers

(Harris, et al., 2005). Eighty-four percent of women receiving MABT found the intervention positively influenced a reduction in their substance use, consistently explained through the facilitation of emotional regulation (Price, Wells, Donovan, & Brooks, 2012a).

4.3.2 Attending to the relational

Process evaluations from several trials highlighted the importance of attending to the relational connections participants had with their self and others. Women receiving TREM in the WCDV sites identified self-awareness, connection with other women, and regaining a sense of purpose, meaning and spirituality, as strong recovery facilitators (Harris et al., 2005), which are core mechanisms of change in the programme theory (Fallot & Harris, 2004). The WCDV study researchers described the profound emptiness and bleakness women felt from years of addiction and IPV, coining the term 'repersonalisation of the self' to describe the series of activities and commitments needed to fill such a void (Harris et al., 2005). All the WCDV sites provided long term integrated group interventions (4-9 months) combined with many other services suggesting the need for holistic and long term support to address issues of self-identity. Clinicians delivering Seeking Safety for the WCDV study believed that the session on self-compassion had the most impact on participants (Cadiz et al., 2004). This was supported by women completing this group-work intervention, who stated that feeling safe and bonding with other women with similar experiences was one of the most important components (Brown et al., 2007), although it is unclear the sample size this feedback is drawn from. Eleven female peer researchers in the WCDV study described how their involvement altered their self-perceptions through having their voices heard and respected (Mockus et al., 2005).

4.4. Other mechanisms of action

4.4.1 PTSD as mediator in the relationship between intervention and substance use reduction

A laboratory study found support for the hypothesis that negative emotion related to trauma is a mechanism of alcohol craving among a mixed sample of men and women (Coffey, Stasiewicz, Hughes, & Brimo, 2006). Similarly, the Women and Trauma study demonstrated that PTSD reductions were most likely to be associated with substance use reduction, with minimal evidence of a reverse relationship (Hien, Jiang, et al., 2010). Furthermore, changes to PTSD (severity and frequency) were found to mediate the relation between Seeking Safety and reductions in alcohol and cocaine use for participants who had a high likelihood of attending most of the sessions (Morgan-Lopez et al., 2014). However, the exploratory nature of these mediation analyses means no clear conclusions can be made about the temporal relation of substance use reduction following PTSD. Furthermore, for those attending a 'moderate' dose of treatment, substance use change was not mediated by PTSD reductions. Another analysis showed a treatment effect for substance use reduction, among those who were heavy substance users at baseline, particularly stimulant users, and whose PTSD had reduced significantly over time (Hien, Jiang, et al., 2010; Ruglass, Hien, Hu, & Campbell, 2014). The authors postulate that Seeking Safety was more effective for these groups because those with more severe substance use also had more severe PTSD.

In the first trial of Integrated CBT for PTSD (59% women) substance use reduction accompanied PTSD reduction (McGovern et al., 2011), however, this was not replicated in the larger follow-up trial in (67% women) (McGovern et al., 2015), and also not seen in the one mindfulness based study (MABT) (Price et al., 2012). This suggests

that PTSD is not a mediator in the relationship between intervention and substance use reduction for everyone. However, in these three studies, some of the sites offered Seeking Safety groups as part of standard care and given this is an active treatment for both PTSD and substance use, and we do not know who received this treatment and to what dosage, it is not clear how this impacted on overall participant outcomes or mediation pathways.

5. Discussion

5.1 Pathways to PTSD and substance use reduction

Few trials demonstrated a treatment effect for substance use reduction, but some illustrated reduction for PTSD symptoms. This echoes the conclusions of previous literature reviews (Roberts et al., 2016; Najavits & Hien, 2013), indicating that entrenched substance use may be harder to treat than PTSD in time-limited interventions. Many of the secondary data analyses presented also focus on PTSD reduction only, and taken together, several suggest that women with more severe PTSD baseline scores experienced greater PTSD reductions from integrated treatment. There was some evidence that PTSD reduction leads to substance use reduction, supporting the selfmedication theory, and highlighting the importance of targeting PTSD symptoms in their own right as a mechanism of action. However, the results from other studies under review, albeit those with mixed samples of men and women, indicate there may be more than one pathway to substance use reduction. For example, the notion that substances are used to 'self-medicate' wider emotional regulation difficulties (Kramer et al., 2014) as well as PTSD certainly appears plausible for women experiencing on-going IPV and multiple mental health problems.

5.2 The role of different coping skills

All interventions contained programme content with varied coping strategies: cognitive (e.g. addressing negative self-talk), behavioural (e.g. safety planning), and body-based (e.g. breathing, bodily interoception and self-care), designed to promote new and healthier ways to cope with trauma symptoms and substance cravings or triggers. However, less was said about the type of coping skills women found most useful, nor their differential impact on the different symptom clusters or external stressors. For example, the faciliation of mind-body awareness was clearly valued by women and may be particularly useful for dissociation symptoms (Price et al., 2012a). The theoretical underpinnings of mindfulness treatments point to the enhancement of the attentional regulatory capacity for inducing the para-sympathetic response and regulating arousal (Kelly & Garland, 2016), and reducing reactivity to substance-related cues (Li et al., 2017). The targeting of negative trauma-related beliefs through cognitive strategies have been established as key mechanisms in the reduction of PTSD amongst a variety of trauma survivors (Ehlers et al., 2013), and can also be conceived as a key emotional regulation strategy (Aase et al., 2018). Avoidance coping (escape or withdrawal) has been found to exacerbate drug use, PTSD, and depression among women experiencing partner IPV (Flannigan, Jaquier, Overstreet, Swan & Sullivan, 2014), so the promotion of other coping strategies would appear particularly relevant to this treatment group.

5.3 Attending to relations with self and others

The qualitative studies in this review also highlighted the importance of rebuilding women's positive relationships with themselves and others, echoing established goals in the treatment for PTSD and models of working with IPV survivors (Anderson, Renner, & Danis, 2012; Herman, 2001; Warshaw, Sullivan, & Rivera, 2013). Therefore, treatment

that facilitates peer bonding among women with similar experiences, as well as components found in many integrated present-focused interventions such as self-compassion, self-identity, and self-care (Fallot & Harris, 2002; Covington, 2000), appear particularly crucial for women with histories of IPV, potentially influencing both traumareappraisal and emotional regulation. However, the work to re-establish identity lost to substance use and IPV is likely to require long term support from substance use services extending beyond group-work treatment.

5.4 Targeting emotional regulation

Increasing attention is being paid to trans-diagnostic treatment targets, that is to say key 'difficulties' that may transcend different 'disorders' and which may prove influential to target (Sloan et al., 2017). This may be particular relevant for survivors of trauma for whom PTSD symptoms often exist alongside other co-occurring mental health problems (Breslau et al., 1997; Rees et al., 2011). Emotional regulation has been implicated in the causal pathway between PTSD and substance use (Tull, Bardeen, DiLillo, Messman-Moore, & Gratz, 2015), is one of the most important treatment targets for chronically traumatized people (Van der Kolk, 2014), and has been found to moderate the efficacy of prolonged exposure on PTSD and substance use outcomes (Hien, Lopez-Castro, Papini, Gorman, & Ruglass, 2017)³. Moreover, the targeting of emotional regulation may also explain why some PTSD interventions have also resulted in decreased symptomology of other co-morbid mental health problems (Bisson et al., 2013).

5.5 Implications of contextual factors for treatment implementation

The identification of active treatment ingredients cannot be considered in isolation from the wider contextual factors facing women such as on-going victimisation and family

26

problems, a point also supported in the wider literature (Galvani 2007; Mills et al., 2018). However, lack of IPV monitoring post-baseline in most of the studies under review precluded any further conclusions about the correlation with treatment outcomes. An earlier literature review, involving a meta-analysis of 11 integrated present-focused interventions targeting women in substance use treatment with experiences of IPV (including all of the WCDV study sites), concluded that women reporting IPV in the 6 months prior to baseline experienced better substance use reductions compared to women with other forms of trauma (Fowler & Faulkner, 2011). However, the role of these interventions in reducing victimisation during the studies and the corresponding impact on treatment outcomes was unclear. Given the wider literature that implicates IPV in exacerbating PTSD symptoms, other psychological distress and substance use (El-Bassel et al., 2005; Sullivan et al., 2016; Bailey Peters & Gilchrist 2017), future trials should measure ongoing IPV during the intervention and at follow-up.

These safety concerns have implications for the wider service environment in which interventions are delivered to women. Several studies in this review maintained that integrated interventions should only be delivered within the context of wider organisational TIP, a principle also supported by PTSD treatment guidelines internationally (SAMHSA 2014, ACPMH 2013). Service practitioners should also undertake sustained external advocacy and multi-agency support for women experiencing ongoing victimization, including focus on the perpetrator (Itzin, Taket, & Barter-Godfrey, 2010). This may be all the more important for active substance users who may be less able to put in place safety strategies, and who are more likely to live with a substance using partner, vastly increasing the chances of experiencing physical or sexual violence

(Cohen et al., 2013). It may be less about number of ancillary services provided, but identifying the ones that meet the specific needs of service users at the time and as part of aftercare.

Service practitioners should also pay attention to the quality and safety of external support networks of women in treatment, as they can be both a source of burden and/or support. This has implications for how some substance use social and network based treatment interventions (e.g. Copello, Orford, Hodgson & Tober, 2009) are delivered to women with IPV histories. Service user collaboration in the design and delivery of interventions is an important part of TIP and also provides safe and healthy on-going support beyond time-limited treatments, something often lacking for this treatment group beyond 12-step affiliated groups (Najavits & Hien, 2013). It can provide another relational aspect of treatment so valued by women; building positive self-identity, and promoting social action or 'survivor mission' (Herman, 2001).

5.6 The value of present-focused integrated interventions

The studies under review contained samples of women with a wide range of PTSD symptoms, not only those meeting a clinical diagnosis, perhaps best reflective of the women found in substance use treatment. People with sub-threshold symptoms still report higher levels of functional impairment, risk of suicidality, hopelessness and substance use, compared to non-PTSD samples (Brançu et al., 2016), and thus warrant inclusion in integrated treatments. Whilst the most recent systematic review of integrated interventions (Roberts et al., 2016) found no evidence for present-focused treatments, the results of this review suggest that coping skills training focused on establishing external safety, emotional regulation and building positive self-identity and relations with others may well be the most appropriate treatment for some women. This is particularly the

case for those with more severe baseline PTSD and substance use symptoms (Cloitre, Petkova, Su, & Weiss, 2016) and those facing other stressors who are not in a suitable place to explore traumatic memories in depth e.g., due to domestic violence, involvement in prostitution, and community violence. The extensive number of sessions forming many present-focused interventions also provides a template for longer term support in treatment services. The development of coping skills over time may help participants tolerate past-focused interventions to support memory processing should they need it (Hermann, Hamblen, Bernardy, & Schnurr, 2014; Roberts et al., 2016). Greater relief is gained from PTSD symptoms through exposure work combined with CBT, compared to CBT alone, for certain subgroups (Ehlers et al., 2013; Mills et al., 2012; Sannibale et al., 2013).

5.7 Future directions for research

The pooling of data from multiple studies into a 'virtual multi-site clinical trial' (Hien et al., 2015) would allow for further subgroup, mediator, and moderator analyses of studies already completed and would facilitate disaggregation of data by gender. Future research should include qualitative and process evaluation data to supplement effectiveness studies, particularly in the past-focused interventions. Qualitative and quantitative measurement of potential intermediary outcomes including differing coping skills, physical and emotional safety measures, negative cognitions, positive self-identity and emotional dysregulation, would be useful, along with disaggregation of outcomes by gender and/or trauma type where possible.

5.8 Conclusion

This review acknowledges the complexity of delivering integrated interventions to women experiencing PTSD and substance use. Supplementary data analyses illustrate how an exclusive focus on average treatment effect risks overlooking the utility of present-focused interventions for certain subgroups, especially their role in targeting emotional dysregulation. A focus on teaching extensive coping skills to promote external safety and symptom stabilization may be particularly useful for women with more severe PTSD and experiencing on-going victimization, for whom exposure based treatments are contraindicated. A wider service response embracing TIP would focus practitioners on a safety first approach. Only one study involved mindfulness as its principle component and the promising results found in relation to dissociation and emotional dysregulation means they warrant further consideration. From a practical perspective, in countries where clinical guidelines still promote sequential approaches to treating PTSD and SUD (Persson et al. 2017), substance use treatment services are well placed to deliver present-focused integrated interventions, with appropriately skilled staff and organizational TIP as part of a stepped care model.

5.9 Limitations

There is a limited discussion on past-focused interventions in this review due to a lack of controlled trials where women comprised the majority of participants. Substantial attention has been given to the findings of supplementary information related to two trials, the Women and Trauma study and the WCDV study. The secondary data analyses in the Women and Trauma study were part of 19 analyses performed on a moderately sized trial, and due to this multiplicity and the lack of adjustments for the many comparisons, caution should be made when interpreting the results. In two outputs examining moderators, the participants were not randomized to the subgroups examined, and the mediator analyses are exploratory in nature only. This review also draws heavily on the process evaluations attached to the WCDV multi-site trial, a study which bears the

inherent weaknesses of a non-randomised design and which showed significant heterogeneity across sites. Hence the study authors suggest caution in estimating the strength of the overall treatment effects (McHugo et al., 2005) which would extend to the associated secondary data analyses. Moreover the three qualitative studies all suffered from different methodological constraints limiting their generalizability to the wider female population with co-occurring PTSD and substance use. In two studies it is unclear how many of the sample were experiencing current or sub-threshold PTSD and/or severity of substance use at baseline. Therefore, conclusions reached based on these samples may be better generalised to women who have experienced significant levels of traumatic events, rather than women with PTSD. Furthermore, the WCDV study involved an integrated trauma-specific intervention and wider integrated and trauma-informed services, and therefore much of the supplementary information does not exclusively focus on the integrated trauma-specific intervention. However, care was taken to select information that pertains to, or has relevance to, the delivery of the integrated interventions. Finally, this review included 8 primary studies and their 5 supplementary studies, whose results pertain to mixed samples of women and men. However, across all themes, data from these studies (which comprised 21% of all studies) are presented in triangulation with women only studies, and taken together provide useful considerations for women's treatment going forward.

Acknowledgements: This work was funded as part of KB's PhD studentship by the UK, Economic and Social Research Council ref: (ES/J500057/1). The funders played no role in the study design, collection, analysis and interpretation of the data, in the writing of the manuscript, and in the decision to submit this manuscript for publication.

Table 1: Overview of primary outcome studies identified in the stage 1 search and their associated supplementary studies

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
	Past Focused Tre	eatments					I	I						
	1. Prolonged Exp	osure combined	l with CBT											
1	Mills et al. 2012; RCT	Unclear, Australia n=55/48	13 x weekly individual 90 minute of COPE + TAU	TAU	62	Sexual assault 77%, Physical assault 96%, CSA 46%	NR	100	100	Y	N	9 mths from baseline	S	[2= Mills et al. 2012a; Mills et al. 2016]
2	Sannibale et al. 2013; RCT	Substance use clinics, Australia n=33/29	12 x weekly individual 90 minute sessions of ICBT for PTSD & AUD + homework	CBT for AUD + supportive counselling	53	Violent crime (inc. rape) 31, CPA/CSA 23%, domestic violence 7%	NR	100	(100)	Y ⁴	N	9 mths from baseline	S	
	2. Other exposu	re based interve	entions											
3	Coffey et al. 2006; RCT	Laboratory, USA n=16/15	1 education session & 6 x individual trauma focused imaginal exposure + TAU	Imagery relaxation + TAU	67	CSA 82%, CPA 50%,	NR	100	(100)	Y	Y ⁵	Post treatmen t	W	
4	Triffleman 2000; RCT	Community substance use treatment, USA n= 9/10	20 x twice weekly individual sessions (Stress Inoculation Therapy and in-vivo exposure) combined with CBT	Twelve Step Facilitation Therapy	70	NR	NR	70*	1006	N	N	1 mth from baseline	W	[1=Triffleman, Caroll & Kellogg 1999

Only T participants who did not drop out before receiving the exposure sessions (starting in session 5) had a twofold greater likelihood of clinically significant reduction in PTSD severity at follow up.
 But this did not meet statistical significance when confined to those reporting alcohol craving to trauma imagery cues.
 Current or history of SUD.

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
	3. Eye Moveme	nt Desensitisati	on and Re-processing (EMDR)		1	· ·	· •				1	1	
5	Perez-Dandieu & Tapia 2014; RCT	Outpatient drug clinic, France n=6/6	8 x individual EMDR sessions (3 in first month, then one monthly) +TAU	TAU	100	Sexual abuse 58%, physical abuse or threats 33%	NR	100	100	Y	N	6 mths from baseline	M	
	Present focused t	treatments												
	4. Integrated Co	gnitive Behavio	ural Therapy for PTSD	(ICBT)										
6	McGovern et al. 2015; RCT	Substance misuse treatment, USA n= 73/75/73	8-12 x individual sessions ICBT, weekly + TAU	1.Individual Addiction Counselling + TAU 2. TAU	59	NR (average 6.23 traumas)	NR	100	100	N	Y	6 mths from baseline	M	[1=Saunders et al. 2016]
7	McGovern et al. 2011; RCT	Community substance misuse treatment, USA n=32/21	12-14 individual sessions, weekly + TAU	Individual Addiction Counselling + TAU	67	CSA 68% CPA 19% ASA 9% APA 2%	NR	100	100	Y	N	6 mths from baseline	M	
	5. Trauma Ada	ptive Recovery	Group Education and	Therapy (TAR	(GET))								
8	Frisman et al. 2008; RCT	Outpatient substance misuse treatment, USA n=141/71	8-9 x gender specific group-work sessions weekly +Trauma informed TAU	Trauma informed TAU	63	NR	NR	957	NR	N	Y ⁸	12 mths from baseline	S	[1=Ford & Russo 2006]

PTSD: 61% PTSD, 34% PTSD+ DESNOS, 3% DESNOS only.
 Treatment effect seen for self-efficacy measure. Not clear if valid and reliable assessment tools were used for other measures of substance use and not clear if differences are statistically significant.

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
	6. Seeking Safe	ety (full and part	tial doses)											[1=Najavits 2004]
9	Hien et al. 2004; non randomised quasi- experimental	Unclear, USA n=41/34/32	24 sessions: 12 x twice weekly individual sessions of SS	1. Relapse Prevention 2. Standard community care	100	NR	NR	88*	100	1.N 2. Y	1. N 2.Y	9 mths from baseline	S	
10	Zlotnick et al. 2009; RCT	Women's prison, USA n=27/22	25 sessions: 3 x weekly for 6-8 weeks + post release, 1 hour 'booster' sessions for 12 weeks +TAU	TAU	100	Sexual abuse 94%, Physical abuse 90%	NR	83*	27-94 (88)	N	N	6 mths from baseline	M	
11	Ghee, Bolling & Johnson 2009; RCT	Residential SMT, USA N= 52/52	6 session of SS twice weekly + TAU	TAU	100	NR	NR	NR	NR	N	N	30 days	M	
12	Desai et al. 2008; quasi- experimental nonequivalent control group design	Residential substance misuse services, USA n=91/359	Group or individual; 25 weekly sessions + TAU	TAU	100	Rape 68%, Prostitution 35%	NR	NR ¹⁰	10011	Y	N	6 mths from baseline	M	

⁹ One month prior to prison entry.
¹⁰ PTSD diagnosis was not an inclusion criteria.
¹¹ But unclear how this was measured.
¹² 12 month follow up not used here because of high attrition

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
13	Gatz et al. 2007; quasi- experimental nonequivalent control group design 'WCDV study'	Outpatient /residential substance misuse and mental health services, USA n=136/177	Twice weekly group- work for 31 sessions + intensive trauma informed care ***	Women only residential TAU	100	Any CSA or CPA 71%, moderate to high levels of CSA/CPA 39%.	52**	NR^	10013	Y	N	12 mths from baseline	M	
14	Hien, Wells & Brigham 2009; RCT 'Women and Trauma study'	Community based substance misuse treatment, USA n=176/177	12 sessions - twice weekly groupwork sessions for 6 weeks	Women's Health Education	100	CSA 70%, CPA 59% APA 85% ASA 68%	1014	80*	100	N	N	12 mths from baseline	S	[11=Anderson & Najavits 2014: Cohen et al. 2013; Hien et al.2015, Hien, Campbell et al. 2010; Hien, Jiang et al. 2010a; López-Castro et al. 2015; Morgan- Lopez et al. 2013, 2014; Ruglass et al., 2014, 2014a; Ruglass et al. 2012]
			n Kubany's Trauma The											with former abusers
15	Norman, n.d; ¹⁵ RCT	Outpatient psychiatric services, USA n=19/9	25 sessions (individual and group) ¹⁶ : twice weekly for 12 weeks.	12 Step facilitated therapy	100	CSA 72%, CPA 60%, ASA 57%, APA 56%	10017	100	(100)	N	N	3 mths from baseline	W	
	7. Trauma Reco	very and Empov	verment Model (TREM											
16	Fallot et al. 2011;	Outpatient mental health	33 sessions: 1 x weekly groupwork	TAU	100	CSA 72%, CPA 60%	44**	NR^	10- 34% ¹⁸	N	Y	12 mths from	M	[3=Fallot & Harris 2002, 2005; Harris et

Recent or within past five years.

14 % of sample reporting physical or sexual abuse in previous 30 days.

15 Data from Norman was unavailable so information and QA assessment undertaken based on Cochrane assessment (Roberts et al. 2016).

16 Some received individually (15 SS and 6 12-Step) and some group format (16 SS & 3 12-step).

17 Inclusion criteria was one month out of an abusive relationship.

18 Depending on substance: 51% reported abstinence from alcohol, 47% abstinence from drugs, 30% abstinence from both alcohol and drugs.

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
	quasi- experimental nonequivalent control group design 'WCDV study'	service, USA n=153/98	for 33 weeks + intensive trauma informed care ***			ASA 57% APA 56%						baseline		al. 2005]
17	Toussaint et al. 2007; quasi-experimental nonequivalent control group design 'WCDV study'	Women only residential service, USA n=64/106	24 sessions: twice weekly groupwork ¹⁹ for 8 weeks, then weekly for 8 weeks + intensive Trauma informed care ***	TAU	100	NR	50**	NR^	100	N	Y ²⁰	12 mths from baseline	M	
18	Amaro et al. 2007; quasi-experimental nonequivalent control group design 'WCDV study'	Outpatient and residential substance misuse services, USA n=181/161	25 sessions: 1 x groupwork sessions, weekly for 25 weeks + intensive trauma informed care ²¹	TAU	100	100% reported history of any IPV	44**	NR^	100	Y	N ²²	12 mths from baseline	M	[1=Amaro et al. 2005]
	8. Gender Respo	nsive Treatmen	t (Helping Women Red		d Trau				•	•	•			[1=Covington 2000]
19	Messsina et al. 2012;	Women mandated to	28 sessions of groupwork	TAU	100	CSA 55% CPA 37%	66	31	NR	N	N	18-20 mths	M	

¹⁹ Women could complete a workbook session with a counsellor and also repeat that session in the group format, so viable for women to complete all 24 TREM sessions in group and all 24 workbook sessions.

20 Treatment found to be superior for measure of dissociation.

²¹ Intervention participants also received: (1) 3 sessions of women's leadership training [15 hours]; (2) 8 sessions of economic success in recovery [16 hours]; (3) 10 sessions of Pathways to Family Reunification and Recovery [15 hours]; (4) 12 sessions of Nurturing Program for Families [24 hours], plus an unspecified amount of individual case management.

²² Treatment not superior on ASI measure of substance use but post hoc analysis revealed superiority for abstinence rates.

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
	RCT	outpatient drug treatment, USA n=85/65	(frequency unknown but within 15-24 months)			APA 66% ASA 53%						from baseline		
20	Swopes et al. 2015; quasi experimental matched comparison design	Women's prison USA n=59/82	48 sessions: three groupwork sessions weekly for 16 weeks) (inc. additional modules on domestic violence, relapse prevention and 12 step	TAU	100	CSA 48%;	NR	48	NR	N	N	4 mths from baseline	M	[1=Calhoun et al. 2010]
	9. Relapse Prev	ention and Rela	tionship Safety – Wom	en's Wellness	Progr	amme								
21	Gilbert et al. 2006) RCT	Methadone maintenance treatment, USA n=16/18	11 x group sessions & 1 individual session; twice weekly for 6 wks	1 hr info session on domestic violence	100	100% IPV	100	100 ²³	100	N	N	3 mths from baseline	S	[1=Gilbert 2005]
			ery Track (DART)	1					_		1			
22	Sacks et al. 2008; RCT	Outpatient substance misuse service, USA n=126/114	12 x groupwork & individual sessions of trauma informed addiction counselling + psycho-education, advocacy skills	TAU	57	IPV 98%, CSA/CPA 58%	NR	NR ²⁴	100	N	N	12 mths from baseline	S	
	11. Mindful Av	vareness in Body	Orientated Therapy (MABT)		1	·	·I			1			

 ²³ PTSD was not an inclusion criterion for the study, 100% met criteria for at least 2/3 symptom clusters on the PCL-C.
 ²⁴ The mean GAIN Traumatic Stress Index was in the highest severity category, indicating a clinical level of stress related to trauma.

	Study design	Setting, Country, Sample size (T/C)	Dosage	Control	Female %	IPV details	Recent IPV record %	PTSD %	SUD (AUD) %	PTS Out- come T> C	SU Out- come T>C	Follow up length	Q A	Associated supplementary studies
23	Price et al. 2012; RCT	Women only substance misuse service, USA n=31/15	8 x individual weekly sessions + TAU	TAU	100	CSA or CPA 63%, ASA 48%	0 ²⁵	65	100	N^{26}	N	9 mths from baseline	M	[2=Price et al. 2012a; Price & Smith-DiJulio 2016]
	12. Integrated trauma-informed treatment for substance use and mental health disorders with trauma-specific interventions [Women and Co-occurring Disorders													
	and Violence (V	VCDV) Multi-si		1		T	1	1	1			•	1	
24	Morrissey, Jackson et al. 2005; quasi- experimental nonequivalent control group	Mental health, substance use, IPV services, USA n=1415/1314	9 study sites delivered: Seeking Safety (n=4), TREM (n=3) or ATRIUM^^ (n=1); Triad Women's Group^^ (n=1), varying lengths ***	TAU	100	CSA 62% CPA 61% APA 85% ASA 60%	47-55	NR^	NR^	Y ²⁷	N	12 mths from baseline	M 28	[13=Brown et al. 2007; Heckman et al. 2004; Cadiz et al. 2004; Morrissey, Ellis et al. 2005; Cocozza et al. 2005; Domino et al. 2007; VandeMark et al. 2004; Savage & Russell 2005; Moses et al. 2003, 2004; Gilbert et al. 2011, Markoff et al. 2005; Mockus et al.2005]

PTSD = Post-traumatic stress disorder; DESNOS = Disorders of Extreme Stress Not Otherwise Specified; SUD= Substance Use Disorder; AUD=Alcohol Use Disorder; T = Treatment; C=Control; NR = not reported; TAU = Treatment as Usual; F= Female; CSA= Child sexual abuse; CPA=Child physical abuse; ASA= Adult sexual abuse; APA=Adult Physical Abuse; ICBT = Integrated CBT for PTSD and SUD; IAC = Individual Addiction Counselling; COPE = Concurrent Treatment of PTSD and SUD Using Prolonged Exposure. ATRIUM= Addictions and Trauma Recovery Integrated Model; QA=Quality Assurance; S=Strong; M=Moderate; W=Weak.

* Remaining sample had sub-threshold PTSD. ** Within past 6 months, data drawn from Fowler & Faulkner 2011. ***Interventions sites: trauma informed services, outreach and engagement, screening and assessment, parenting skills training, resource coordination and advocacy, crisis intervention and peer run services. ^Inclusion criteria involved diagnosed mental health disorder in past five years, % with PTSD not reported only average scores for PTSD which indicated an average of moderate to severe for total sample (McHugo et al 2005). ^^ No separate studies published on WCDV sites which implemented these models.

²⁵ Current domestic violence was a study inclusion.

²⁶ Although there were significant effects for the measure of dissociation.

²⁷ Significant heterogeneity found across sites. Greater PTSD effect sizes (but not drug/alcohol) seen in intervention with high contrast in integrated counseling to the control, but not drug/alcohol measures.

²⁸ Data also drawn from Morrissey, Ellis et al. 2005; Cocozza et al. 2005; McHugo et al. 2005.

6. Online supplementary tables

Supplementary table S.1: Search strategies for scoping exercise, stage 1 and 2 searches.

Scoping exerc	Scoping exercise to identify published literature reviews on interventions to address post-traumatic stress and co-occurring							
substance use	substance use							
Databases	PsycINFO (From inception up until 19.02.16), MEDLINE (from inception up until 19.02.16), CINAHL (from inception up until 03.03.16), and the Cochrane Database of Systematic Reviews (03.03.16).							
Search terms (see full list below)	Mixture of MESH and index terms of the keywords using Boolean operators for various terms relating to 1) PTSD OR "domestic or sexual violence or child abuse" AND 2) Substance misuse AND 3) psychological interventions OR mindfulness OR Yoga AND 4) Literature reviews							
Inclusion criteria	 Systematic search strategy employed to identify studies The review assesses treatment interventions addressing 1) co-occurring substance use and PTS or 2) substance use amongst survivors of interpersonal violence Includes psychological interventions, mindfulness or yoga interventions involving controlled trials Reports on effectiveness of interventions for both Substance Use Outcomes AND PTS using clinician or validated self report measures Report on studies whose sample involves adults 18yrs+ Reports on studies whose sample involves >50% women English language 							
Exclusion criteria	 Does not present outcome data for both PTS and substance use Book chapters, books, dissertations Only includes interventions which are perpetrator programmes Only includes interventions evaluating pharmacology 							

Outcome	The search yielded 2673 records after removal of duplicates. Titles and abstracts were reviewed by two reviewers (KB &
	GG/KT) with any disagreements brought to a third reviewer (GG/KT). The full texts of 28 reviews were retrieved and 20
	reviews were excluded after reading the full text leaving a total of 8 reviews for inclusion into the principle searches.

Principle search strategies					
Stage One			Stage 2		
Search 1: psychological interventions to reduce PTS and substance use among women with experiences of interpersonal violence	Search 2: Updated search of a comprehensive systematic review of psychological interventions	Search 3: mindfulness, meditation and yoga interventions to reduce PTS and substance use among women with experiences of interpersonal violence			
Data source Eight literature reviews identified in initial scoping review (see above) Roberts, Roberts, Jones Bisson, 2015; Bartlett et al., 2015; Najavits & Hien, 2013; van Dam, Vedel, Ehring Emmelkamp, 2012; Torchalla, Nosen, Rosta & Allen, 2012; Fowler & Faulkner, 201 Fareed et al., 2013 Hesse, 2009	review [01.01.14]: PsycINFO (01.01.14-08.03.16), PubMed (01.01.14 - 08.03.16), PILOTS (Up until 09.03.16) Clinicaltrials.gov (on 30.03.16). With update in PsycINFO,	Databases via Ovid: PsycINFO (inception- 01.04.16), PubMed (inception- 01.04.16), CINAHL (inception-01.04.16), PILOTS (Up until 01.04.16) Clinicaltrials.gov (on 01.04.16). With update on PsycINFO, PILOTS & Clinicaltrials.gov until 18.04.18	Ovid platform (combining searches in PsycINFO, PILOTS, MEDLINE, Embase) from database inception to 05.10.16. With PILOTS and PsycINFO update on 19.04.18 Reference lists of retrieved papers were also checked. Websites US Substance Abuse and Mental Health Services Administration (www.samhsa.org) National Drug and Alcohol Research Centre University of New South Wales (www.ndarc.med.unsw.edu.au) Institute for Health and Recovery (www.healthrecovery.org)		

				Women's Health www.treatment-innovations.org www.stephaniecovington.com http://www.advancedtrauma.com/News-and-Publications.html www.bccewh.bc.ca www.stephaniecovington.com http://www.advancedtrauma.com/News-and-Publications.html www.stephaniecovington.com http://www.advancedtrauma.com/News-and-Publications.html www.stephaniecovington.com http://www.advancedtrauma.com/News-and-Publications.html www.stephaniecovington.com http://www.stephaniecovington.com www.stephaniecovington.com http://www.stephaniecovington.com <a 2)="" 3)="" 4)="" abuse"="" and="" child="" controlled="" domestic="" href="http://www.stephaniecovington.</th></tr><tr><td>Search
terms
(see
full list
below)</td><td>N/A</td><td>1) PTSD OR " interventions="" misuse="" or="" psychological="" sexual="" substance="" td="" trials<="" violence=""><td>1) PTSD OR "domestic or sexual violence or childhood abuse" AND 2) Substance Misuse AND 3) meditation OR yoga OR mindfulness AND 4) Controlled trials</td><td>Entering the name of the intervention or primary study as a keyword.</td>	1) PTSD OR "domestic or sexual violence or childhood abuse" AND 2) Substance Misuse AND 3) meditation OR yoga OR mindfulness AND 4) Controlled trials	Entering the name of the intervention or primary study as a keyword.
Inclusi on criteria	 Any psychological intervention addressing 1) co-occurring substance use and PTSD or 2) substance use amongst survivors of interpersonal violence Involves primary studies or secondary data analysis of a controlled trial (randomised and non randomised) Reports on effectiveness of interventions on both substance use outcomes and PTSD using clinician or validated self report measures 	 Any psychological intervention addressing 1) co-occurring substance use and PTSD or 2) substance use amongst survivors of interpersonal violence Involves primary studies or secondary data analysis of a controlled trial (randomised and non randomised) Reports on effectiveness of interventions on both substance use outcomes and PTSD as 	Any form of meditation, mindfulness or yoga practice* addressing 1) co-occurring substance use and PTSD or 2) substance use amongst survivors of interpersonal violence Involves primary studies or secondary	 Quantitative studies (inc. secondary data analysis) relating to a primary study identified in searches 1-3 Qualitative studies relating to a primary identified in searches 1-3 Explores the following research question: For whom does the delivered intervention produce change (subgroups), how (mechanisms of action) and under what contexts (factors external to the intervention)? Peer reviewed and non-peer reviewed 		

	• Sample involves adults 18yrs+ • Sample involves >50% women	primary or secondary outcomes using clinician or validated self report measures • Sample involves adults 18yrs+ • Sample involves >50% women	data analysis of a controlled trial (randomised and non randomised) Reports on effectiveness of Interventions on substance use outcomes and PTS using clinician or validated self report measures Sample involves adults 18yrs+ Sample involves > 50% of women participants * including mindfulness based CBTwhen compared to CBT only.	publications, grey literature and material produced online, published and unpublished material.
Limits	English language	English language	English language	English language
Exclusi on criteria	 Trauma of participants limited to non-interpersonal trauma (e.g combat, accident, terrorist attack etc) Pharmacological interventions Non-controlled interventions, case studies 	 Trauma of participants limited to non-interpersonal trauma (e.g combat, accident, terrorist attack etc) Pharmacological interventions Book chapters, books, dissertations Non-controlled interventions, case studies Literature reviews 	 Trauma of participants limited to non-interpersonal trauma (e.g combat, accident, terrorist attack etc) Pharmacological interventions Book chapters, books, dissertations 	 Book chapters, dissertations or conference proceedings Included in searches 1-3

Mind-body interventions	Non-controlled	
	interventions, case	
	studies	
	Literature reviews	

Full search terms for PsycINFO (via Ovid)

Literature review

1. Literature review/

Meta Analysis/(Literature or Systematic) and Review*

- 2. Evidence adj2 Synthesis
- 3. Review adj2 evidence
- 4. or Meta-analysis or).mp

PTSD

- 1. PTSD or post-trauma* or post trauma* or posttrauma* or stress disorder*
- 2. (trauma* and (psycho* or stress* or complex))
- 3. (stress* and (extreme or disorder*)
- 4. DESNOS
- 5. Posttraumatic Stress Disorder/
- 6. Complex and (PTSD or post-trauma* or post trauma* or posttrauma*)

1 or 2 or 3 or 4 or 5 or 6

Domestic or sexual violence or child abuse

- 1. Domestic violence/
- 2. Battered females/
- 3. Child Abuse/
- 4. Emotional abuse/
- 5. Exposure to violence/
- 6. Family conflict/

- 7. Intimate Partner Violence/
- 8. Marital conflict/
- 9. Partner Abuse/
- 10. Physical Abuse/
- 11. Sexual Abuse/
- 12. Domestic and (violence or abuse)
- 13. (Physical or emotional or psychological or financial) and abuse
- 14. Intimate partner and (violence or abuse)
- 15. Sexual and (Assault or abuse).mp
- 16. Rape.mp
- 17. Sexual exploitation.mp
- 18. Coercive control.mp
- 19. Trauma*.mp
- 20. Gender* adj violence
- 21. ((abus\$ OR batter\$ OR violen\$ OR beat\$) adj5 (domestic OR partner\$ OR family OR families OR spouse OR woman OR women OR men OR man OR female\$ OR male\$ OR wife OR wives OR husband\$ OR boyfriend\$ OR girlfriend\$ OR elder\$ OR brother\$ OR sister\$ OR father\$ OR mother\$ OR son\$ OR carer\$).mp.)

1 or 2 or 3 or 4 or 5 or 6 or 7 pr 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21

Problematic Substance Use

- 1. exp drug abuse/
- 2. exp Alcohol Abuse/
- 3. ("substance use disorder*" or SUD)
- 4. (drug or alcohol) and abuse
- 5. (abuser* or abusing or addict* or depend* or habit* or misuse or user*).
- 6. (adinazolam or aerosol* or alcohol* or alprazolam or amphetamin* or anthramycin or anxiolytic* or ativan or barbituat* or bentazepam or benzodiazepin* or bromazepam or brotizolam or buprenorphin* or camazepam or cannabi* or chlordiazepoxid* or cinolazepam or clobazam or clonazepam or clotazepam or clotazepam or clotazepam or cocaine* or codeine or crack or crystal or cyprazepam or depressant* or diacetylmorphin* or diazepam* or doxefazepam or estasy or estazolam or etizolam or fentanyl or flunitrazepam or flurazepam or flutazoram or flutazoram or flutoprazepam or fosazepam or gases or GHB or girisopam or halazepam or halazepam or halazepam or horazepam or hydroquinone or hypnotic* or inhalant* or ketamin* or ketazolam or librium or loflazepate or loprazolam or lorazepam

or lormetazepam or LSD or marihuana* or marijuana* or MDMA or meclonazepam or medazepam or meperidine or mephedrone or mescalin* or metaclazepam or methadone or methamphetamin* or methaqua- lone or mexazolam or midazepam or midazolam or morphine* or narcotic* or nerisopam or nimetazepam or nitrazepam or nitrites or "nitrous oxide" or "n-methyl-3,4-methylenedioxyamphetamine" or nordazepam or opiate* or opiod* or opium or oxazepam or oxazolam or oxazypam or oxycodone or oxzepam or painkiller* or "pain killer*" or PCP or pethidin* or phencyclidin* or pinasepam or propazepam or propoxyphene or psilocybin or psy- chedelic* or psychoactive* or psychostimulant* or quinazolinone or ripazepam or ritalin or sedative* or serazepin* or solvent* or ste- roid* or stimulant* or substance* or temazepam or tetrazepam or tofisopam or tramadol or triazolam or triflubazam or valium or vicodin).

- 7. (drug* and (recreational or street)).
- 8. 1 or 2 or 3 or 4 or 5 or 6 or 7

Psychological interventions

- 1. psychotherapy/ or behavior therapy/ or brief psychotherapy/ or client centered therapy/ or cognitive behavior therapy/ or eye movement desensitization therapy/ or feminist therapy/ or gestalt therapy/ or group psychotherapy/ or humanistic psychotherapy/ or individual psychotherapy/ or integrative psychotherapy/ or interpersonal psychotherapy/ or narrative therapy/ or psychoanalysis/ or psychodynamic psychotherapy/ or psychotherapeutic counseling/ or relationship therapy/ or solution focused therapy/ or supportive psychotherapy/ or transactional analysis/ or cognitive therapy/ or couples therapy/
- 2. treatment/ or cognitive techniques/ or personal therapy/ or or treatment outcomes/ or intervention/ or group intervention/ or exp counseling/ or counseling psychology/ or family therapy/ or or support groups/ or psychoeducation/
- 3. treatment or interventions or psychotherap* or psychosocial* or "behavior therap*" or "behaviour therap*" or "exposure therap*" or "EMDR" or "narrative therap*"

Mindfulness/Yoga

- 1. exp Meditation/ or meditation. ti,ab,id.
- 2. exp Mindfulness/ or or mindful*. ti,ab,id
- 3. (Vipassana or Zen or Sudarshan or Kriya or Anapanasathi or ChunDoSupBup or Qigong). ti.ab.id
- 4. exp Yoga/
- 5. (yoga or pranayama or asana or yogic). ti,ab,id

Controlled trials

- 1. exp clinical trial
- 2. Randomi#ed controlled trial\$.t i, ab, id.

controlled trial. ti, ab, id

3. randomi#ed or trial or randomly or control. ti, ab, id

Supplementary table S.2 Overview of models included in the review

Model name	Content
Past-focused: Prolonged Expos	ure & Cognitive Behavioural Therapy
Concurrent Treatment of PTSD and Substance Use Disorders Using Prolonged Exposure (COPE)	Individual sessions. Motivational enhancement and CBT for substance use (sessions 1-4 and throughout); psychoeducation relating to both disorders and their interaction (sessions 1-4); in-vivo exposure (sessions 5-12); imaginal exposure (sessions 6-12); and cognitive therapy for PTSD (sessions 8-12); treatment review, after-care planning, and termination of therapy (session 13).
Integrated Cognitive Behavioural Therapy for PTSD and AUD	Individual sessions. Sessions 1-2: Preparation for treatment, motivational interviewing, brief account of trauma, monitoring tasks; Sessions 3-4: Assessing high risk situations, coping with cravings, PTSD psychoeducation, introducing exposure elements Sessions 5-6: identifying trauma-related cognitive distortions and alcohol and drinking thoughts, prolonged imaginal exposure (recounting the traumatic memory in the present tense for a minimum of 45 mins), intro to in-vivo exposure; Sessions 7-9: managing negative moods, pleasant events scheduling, cognitive restructuring for PTSD, imaginal exposure, in-vivo exposure practice Sessions 10-12: managing thoughts about alcohol, cognitive restructuring, imaginal exposure, in-vivo exposure practice, personal lapse plan, review consolidation & termination.
Past-focused: Other exposure b	pased interventions
Trauma focused imaginal exposure	Individual sessions. 1 educational session & 6 PTSD exposure sessions (1hr) (preceded and followed by a laboratory cue exposure). Participants were encouraged to include emotions and cognitions in their verbal description of the event. Participants described their trauma repeatedly and continuously over the course of the six 60-min clinical sessions. Each session was audiotaped, and participants were instructed to listen to the tape daily.
Substance Dependency-Post- Traumatic Stress Disorder Therapy (SDPT)	Individual sessions. Phase I (weeks 1-12) Coping skills treatment for addictions, integrated with psychoeducation about PTSD. Phase 2 (weeks 13-20) PTSD symptom-focused treatment (Stress Inoculation Therapy & Exposure), with continuing attention to substance use.
Eye Movement Desensitisation and Reprocessing (EMDR) Therapy	Individual sessions. Session 1: Assessment of readiness and treatment plan development, identification of traumatic stressful memories for processing; Session 2: Imagery and stress reduction techniques to deal with emotional distress; Session 3-7 EMDR using bilateral stimulation involving taps or tones targeting the visual vivid memory, negative belief about self, related emotions and body sensations and positive beliefs; Session 7-8 closure and examination of progress.

Present-focused interventions	
Integrated Cognitive Behavioural Therapy for PTSD (ICBT)	12-14 Individual sessions. Module 1: Introduction to treatment - outline of therapy, goals and mutual expectations; Module 2: Crisis and Relapse Prevention plan - review early warning signs, coping strategies and social supports; Module 3: Breathing retraining - anxiety reduction skill. Module 4: Education on PTSD; Module 5: PTSD Associated symptoms - fear & anxiety, sadness & depression, guilt & shame, anger, interpersonal consequences of PTSD, interplay with PTSD and substance use; Module 6: Cognitive restructuring part 1- basic framework for identifying stressful situations, beliefs/thoughts and emotional and behavioural consequences; Module 7: Steps to dispute belief, generating alternative emotions or behaviours; Module 8: Closure to therapy, aftercare plan.
Trauma Adaptive Recovery Group Education and Therapy (TARGET)	8-9 groupwork sessions. Phase 1: stabilisation and self-regulation via 'Focusing'; Phase 2: trauma processing via 'Recognising' emotions and cognitive evaluations, goal definitions and options focused on current life experiences, Phase 3: incorporates learning into client's overarching lifestyle, values, goals and plans.
Seeking Safety	25 sessions, groupwork/individual: (1) Cognitive topics x 7 (PTSD, Compassion, Creating Meaning, Discovery, Recovery Thinking, When Substances Control You, Integrating the Split Self) (2) Behavioural topics x 7 (Taking Good Care of Yourself, Self-Nurturing, Grounding, Red and Green Flags, Commitment, Coping with Triggers, Respecting your Time) (3) Interpersonal topics x 7 (Asking for Help, Setting Boundaries, Healthy Relationships, Getting Others to Support Your Recovery, Honesty, Community Resources, Healing from Anger) (4) Combination x3 (Safety, Review, Termination) (5) Case management x 1 (and running throughout the programme delivery) assumes that psychological interventions can only work if individuals have an effective and holistic coordinated care plan.
Trauma Recovery and Empowerment Model (TREM)	33 groupwork sessions comprising psychoeducational, cognitive behavioral, and relational elements that emphasizes survivor empowerment. Divided into four areas: 11 x Empowerment; 9x Trauma Recovery; 8 x Advanced Trauma Recovery Issues; and 3 x Closing Rituals.
Gender Responsive Treatment	28 Groupwork sessions. Phase 1 Helping Women Recover (Covington 2008) (17-sessions) organized into four modules: (1) Self module, including impacts of addiction (2) Relationship module (3) Sexuality module including link between with addiction and body. (4) Spirituality module. Phase 2 Beyond Trauma (Covington, 2003) consists of 11 sessions focused on three areas: teaching women what trauma and abuse are, helping them to understand typical reactions to trauma and abuse, and developing coping skills, impact of abuse on their lives personal safety.

Relapse Prevention and	Session1: Preparing for treatment, enhancing motivation. Session 2:
Relationship Safety: Women's	Relationship safety, assessing risk, safety planning and case management
Wellness Programme	(individual). Session 3: Triggers for relationship conflict and drug use.
	Session 4: Healing from psychological domestic violence. Session 5:
	Dealing with physical domestic violence, reconstructing anger. Session
	6: Recovering from trauma, identifying PTSD triggers. Session 7-8:
	Setting sexual boundaries, negotiation skills, identifying riggers for HIV.
	Session 9: Strategies for reducing HIV risk. Session 10: Rethinking the
	balance of power. Session 11: Avoiding Relapse to unsafe behaviours.
	Session 12: Recovery and celebrating successes.
Dual Assessment and Recovery	12 individual and groupwork sessions incorporated into modified
Track (DART)	Therapeutic Community treatment and comprising 3 elements: 1) trauma
	informed addiction treatment to address links to substance misuse and
	trauma, developing copings skills 2) psycho-social seminar to improve
	client's understanding of mental health 3) teaching of case management
	skills to help capacity to negotiate with health and social agencies on
	their own behalf.
Mindful Awareness in Body	Individual sessions. Sessions 1 & 2 focused on massage with body
Orientated Therapy (MABT)	literacy - the practice of identifying and articulating what is noticed in
	the body. Sessions 3 & 4 interoception through body awareness
	exercises. Sessions 5-8 mindful body awareness practice a) interoceptive
	awareness of a specific area within the body b) sustained mindful
	present-moment awareness in the body c) intermittent attention to
	specific aspects of sensory awareness (sensation, image, emotion and
	form), review and homework practices.
Integrated and trauma-informed	9 sites implementing groupwork programmes either Seeking
treatment with trauma-specific	Safety(n=4), TREM (n=3 (described above) or Addictions and Trauma
interventions [Women and Co-	Recovery Integrated Mode (ATRIUM)l (n=1); Triad Women's Group
occurring Disorders and	(n=1). In addition, all interventions sites delivered other trauma informed
Violence (WCDV) Multi-site	group-work programmes, outreach and engagement, screening and
Study]	assessment, parenting skills training, resource coordination and
	advocacy, crisis intervention and peer run services, and often included
	additional groups such as domestic violence, leadership, health and
	employment.

7. References

Aase, D. M., Gorka, S. M., Greenstein, J. E., Proescher, E., Crane, N. A., Everett, L. K., . . . Phan, K. L. (2018). Cognitive reappraisal moderates the relationship between PTSD symptoms and alcohol use over time in post-9/11 U.S. military veterans. *Drug Alcohol Depend*, 191, 159-164. doi:10.1016/j.drugalcdep.2018.06.032

- Amaro, H., McGraw, S., Larson, M. J., Lopez, L., Nieves, R., & Marshall, B. (2005). Boston Consortium of Services for Families in Recovery. *Alcoholism Treatment Quarterly*, 22(3-4), 95-119.
- Amaro, H., Dai, J., Arevalo, S., Acevedo, A., Matsumoto, A., Nieves, R., & Prado, G. (2007). Effects of integrated trauma treatment on outcomes in a racially/ethnically diverse sample of women in urban community-based substance abuse treatment. *J Urban Health*, 84(4), 508-22.
- Anderson, K. M., Renner, L. M., & Danis, F. S. (2012). Recovery: resilience and growth in the aftermath of domestic violence. *Violence Against Women*, 18(11), 1279-1299. doi:10.1177/1077801212470543
- Anderson M.L, & Najavits L.M. (2014). Does seeking safety reduce PTSD symptoms in women receiving physical disability compensation? *Rehabilitation Psychology*, *59*(3), 349-353.
- Australian Centre for Posttraumatic Mental Health. Australian Guidelines for the Treatment of Acute Stress Disorder and Posttraumatic Stress Disorder. Melbourne, Australia: Australian Centre for Posttraumatic Mental Health (ACPMH), 2013. Available at www.clinicalguidelines.gov.au (accessed 05.06.18)
- Back, S. E., Brady, K. T., Jaanimägi, U., & Jackson, J. L. (2006). Cocaine dependence and PTSD: A pilot study of symptom interplay and treatment preferences. *Addictive Behaviors*, 31(2), 351-354. doi:http://dx.doi.org/10.1016/j.addbeh.2005.05.008
- Bailey, K., Peters, T., Gilchrist, G., (2017, March). Clinically significant improvement in depression at follow up among survivors of domestic violence receiving advocacy within the *PATH trial*. Paper presented at the World Congress of Women's Mental Health, Dublin, Ireland.
- Bisson, J. I., Roberts, N. P., Andrew, M., Cooper, R., & Lewis, C. (2013). Psychological therapies for chronic post-traumatic stress disorder (PTSD) in adults. *Cochrane Database of Systematic Reviews*, 12.
- Brancu, M., Mann-Wrobel, M., Beckham, J. C., Wagner, H. R., Elliott, A., Robbins, A. T., . . . Runnals, J. J. (2016). Subthreshold posttraumatic stress disorder: A meta-analytic review of DSM-IV prevalence and a proposed DSM-5 approach to measurement. *Psychol Trauma*, 8(2), 222-232. doi:10.1037/tra0000078

- Brown, V. B., Najavits, L. M., Cadiz, S., Finkelstein, N., Heckman, J. P., & Rechberger, E. (2007). Implementing an evidence-based practice: Seeking Safety Group. *J Psychoactive Drugs*, 39(3), 231-240. doi:10.1080/02791072.2007.10400609
- Breslau, N., Davis, G. C., Peterson, E. L., & Schultz, L. (1997). Psychiatric Sequelae of Posttraumatic Stress Disorder in Women. *Arch Gen Psychiatry*, 54.
- Cadiz, S., Savage, A., Bonavota, D., Hollywood, J., Butters, E., Neary, M., & Quiros, L. (2004). The portal project: A layered approach to integrating trauma into alcohol and other drug treatment for women. *Alcoholism Treatment Quarterly*, 22(3-4), 121-139. doi:http://dx.doi.org/10.1300/J020v22n03_07
- Calhoun, S., Messina, N., Cartier, J., & Torres, S. (2010). Implementing Gender-Responsive Treatment for Women in Prison: Client and Staff Perspectives. *Federal Probation Journal*, 74(3). Retrieved from http://www.uscourts.gov/federal-probation-journal/2010/12/implementing-gender-responsive-treatment-women-prison (acessed 19.12.18)
- Chilcoat, H., & Breslau, N. (1998). Investigations of Causal Pathways between PTSD and Drug Use Disorder. *Addictive Behaviors*, 23(6), 827-840.
- Cloitre, M., Courtois, C. A., Charuvastra, A., Carapezza, R., Stolbach, B. C., & Green, B. L. (2011). Treatment of complex PTSD: Results of the ISTSS expert clinician survey on best practices. *Journal of Traumatic Stress*, 24(6), 615-627. doi:10.1002/jts.20697
- Cloitre, M., Koenen, K. C., Cohen, L. R., & Han, H. (2002). Skills training in affective and interpersonal regulation followed by exposure: A phase-based treatment for PTSD related to child abuse. *Journal of Consulting and Clinical Psychology*, 70, 1067-1074.
- Cloitre, M., Petkova, E., Su, Z., & Weiss, B. (2016). Patient characteristics as a moderator of post-traumatic stress disorder treatment outcome: combining symptom burden and strengths. *BJPsych Open*, 2(2), 101-106. doi:10.1192/bjpo.bp.115.000745
- Cocozza, J. J., Jackson, E. W., Hennigan, K., Morrissey, J. P., Reed, B. G., Fallot, R., & Banks, S. (2005). Outcomes for women with co-occurring disorders and trauma: Program-level effects. *Journal of Substance Abuse Treatment*, 28(2), 109-119. doi:http://dx.doi.org/10.1016/j.jsat.2004.08.010
- Coffey, S. F., Stasiewicz, P. R., Hughes, P. M., & Brimo, M. L. (2006). Trauma-focused imaginal exposure for individuals with comorbid posttraumatic stress disorder and alcohol

- dependence: revealing mechanisms of alcohol craving in a cue reactivity paradigm. *Psychol Addict Behav*, 20(4), 425-435. doi:10.1037/0893-164X.20.4.425
- Cohen L.R, Field C, Campbell A.N.C, & Hien D.A. (2013). Intimate partner violence outcomes in women with ptsd and substance use: A secondary analysis of NIDA Clinical Trials Network "Women and Trauma" multi-site study. *Addictive Behaviors*, 38(7).
- Copello, A., Orford, J., Hodgson, R. & Toben, G. (2009). *Social and Behaviour and Network Therapy for Alcohol Problems*. Abingdon, UK: Routledge.
- Covington, S. S. (2000). Helping Women Recover. *Alcoholism Treatment Quarterly*, 18(3), 99-111. doi:10.1300/J020v18n03_09
- The Critical Appraisal Skills Programme Qualitative Checklist (2018). CASP Qualitative Checklist (online). Retrieved from www.casp-uk.net (acessed 18.12.18)
- Desai, R. A., Harpaz-Rotem, I., Najavits, L. M., & Rosenheck, R. A. (2008). Impact of the Seeking Safety Program on Clinical Outcomes Among Homeless Female Veterans With Psychiatric Disorders. *Psychiatric Services*, 59(9).
- Dutton, M., Green, B., Kaltman, S., Roesch, D., Zeffiro, T., & Krause, E. (2006). Intimate partner violence, PTSD, and adverse health outcomes. *Journal of Interpersonal Violence*, 21, 995-968.
- Effective Public Health Practice Project (EPHPP). (1998). Quality Assessment Tool For Quantitative Studies. Hamilton, ON: Effective Public Health Practice Project. Available from: https://merst.ca/wp-content/uploads/2018/02/quality-assessment-tool_2010.pdf (accessed 18.12.18)
- Ehlers, A., Grey, N., Wild, J., Stott, R., Liness, S., Deale, A., . . . Clark, D. M. (2013). Implementation of cognitive therapy for PTSD in routine clinical care: effectiveness and moderators of outcome in a consecutive sample. *Behav Res Ther*, 51(11), 742-752. doi:10.1016/j.brat.2013.08.006
- El-Bassel, N., Gilbert, L., & Hill, J. (2005). Relationship between drug abuse and intimate partner violence; a longitudinal study among women receiving methadone. *American Journal of Public Health*, 95(3), 465-470.
- Emerson, D. (2014). Trauma-sensitive yoga as an adjunct mental health treatment in group therapy for survivors of domestic violence: a feasibility study. *Complementary therapies in clinical practice*, 20(3), 152-158. doi:http://dx.doi.org/10.1016/j.ctcp.2014.04.003

- Fallot, R., McHugo, G., Harris, M., & Xie, H. (2011). The Trauma Recovery and Empowerment Model: A Quasi-Experimental Effectiveness Study. *J Dual Diagn*, 7(1), 74-89. doi:10.1080/15504263.2011.566056
- Fallot, R. D., & Harris, M. (2004). Integrated Trauma Services Teams for Women Survivors with Alcohol and Other Drug Problems and Co-Occurring Mental Disorders. *Alcoholism Treatment Quarterly*, 22(3-4), 181-199.
- Fallot, R. D., & Harris, M. (2002). The Trauma Recovery and Empowerment Model (TREM): Conceptual and practical issues in a group intervention for women. *Community Mental Health Journal*, 38(6), 475-485.
- Fereday, J., & Muir-Cochrane, E. (2008). Demonstrating Rigor Using Thematic Analysis: A Hybrid Approach of Inductive and Deductive Coding and Theme Development. *International Journal of Qualitative Methods*, 5, 1-11.
- Foa, E. B., Yusko, D. A., McLean, C. P., Suvak, M. K., Bux, D. A., Jr., Oslin, D., . . . Volpicelli, J. (2013). Concurrent naltrexone and prolonged exposure therapy for patients with comorbid alcohol dependence and PTSD: a randomized clinical trial. *JAMA*, *310*(5), 488-495. doi:10.1001/jama.2013.8268
- Ford, J.D. & Russo, E. M. (2006). Trauma-Focused, Present-Centered, Emotional Self-Regulation Approach to Integrated Treatment for Posttraumatic Stress and Addiction: Trauma Adaptive Recovery Group Education and Therapy (TARGET). *American Journal of Psychotherapy*, 60(4), 335-355.
- Ford, J. D., Russo, E. M., & Mallon, S. D. (2007). Integrating Treatment of Posttraumatic Stress Disorder and Substance Use Disorder. *Journal of Counseling & Development*, 85(4), 475-490.
- Fowler, D. N., & Faulkner, M. (2011). Interventions targeting substance abuse among women survivors of intimate partner abuse: A meta-analysis. *Journal of Substance Abuse Treatment*, 41(4), 386-398. doi:10.1016/j.jsat.2011.06.001
- Frisman, L., Ford, J., Lin, H.-J., Mallon, S., & Chang, R. (2008). Outcomes of Trauma Treatment Using the TARGET Model. *Journal of Groups in Addiction & Recovery*, 3(3-4), 285-303.
- Galvani, S. A. (2007). Safety in numbers? Tackling domestic abuse in couples and network therapies. *Drug Alcohol Rev*, 26(2), 175-181. doi:10.1080/09595230601146694

- Gatz, M., Brown, V., Hennigan, K., Rechberger, E., O'Keefe, M., Rose, T., & Bjelajac, P. (2007). Effectiveness of an integrated, trauma-informed approach to treating women with co-occurring disorders and histories of trauma: The Los Angeles site experience. *Journal of Community Psychology*, 35(7), 863-878
- Gilbert, L., El-Bassel, N., Manuel, J., Wu, E., Go, H., Golder, S., . . . Sanders, G. (2006). An integrated relapse prevention and relationship safety intervention for women on methadone: testing short-term effects on intimate partner violence and substance use. *Violence and Victims*, 21(5), 657-672.
- Gilbert, L., El-Bassel, N., Manual, J. (2005). Women's Wellness Treatment Manual, Social Intervention Group, Columbia University. Available from authors.
- Gilbert, A.R., Morrissey, J.P. & Domino, M.E. (2011) Service Utilization Patterns as Predictors of Response to Trauma-Informed Integrated Treatment for Women With Co-occurring Disorders, Journal of Dual Diagnosis, 7:3, 117-129, doi: 10.1080/15504263.2011.592411
- Gilchrist, G., Blázquez, A., & Torrens, M. (2012). Exploring the relationship between intimate partner violence, childhood abuse and psychiatric disorders among female drug users in Barcelona. *Advances in Dual Diagnosis*, 5(2), 46-58. doi:10.1108/17570971211241895
- Goldsmith, R. E., Gerhart, J. I., Chesney, S. A., Burns, J. W., Kleinman, B., & Hood, M. M. (2014). Mindfulness-based stress reduction for posttraumatic stress symptoms: building acceptance and decreasing shame. *J Evid Based Complementary Altern Med*, 19(4), 227-234. doi:10.1177/2156587214533703
- Gutierres, S. E., & Van Puymbroeck, C. (2006). Childhood and adult violence in the lives of women who misuse substances. *Aggression and Violent Behavior*, 11(5), 497-513. doi:http://dx.doi.org/10.1016/j.avb.2006.01.010
- Harris, M., Fallot, R. D., & Berley, R. W. (2005). Qualitative interviews on substance abuse relapse and prevention among female trauma survivors. *Psychiatric Services*, *56*(10), 1292-1296. doi:http://dx.doi.org/10.1176/appi.ps.56.10.1292
- Heckman, J. P., Hutchins, F. A., Thom, J. C., & Russell, L. A. (2004). Allies: Integrating women's alcohol, drug, mental health and trauma treatment in a county system. *Alcoholism Treatment Quarterly*, 22(3-4), 161-180
- Herman, J. (2001). Trauma and Recovery: The aftermath of violence from domestic abuse to political terror. London: Pandora.

- Hermann, B., Hamblen, J., Bernardy, N., & Schnurr, P. (2014). Evaluating the evidence for PTSD-SUD Treatment. In P. Ouimette & J. Read (Eds.), *Trauma and Substance Abuse:* Causes, Consequences, and Treatment of Co-mordbid Disorders (Second Edition ed., pp. 233-252). Washington, DC: American Psychological Association.
- Hien, D.A., (2009). Trauma, Posttraumatic Stress Disorder, and Addiction among Women. In K.
 T. Brady, S. E. Back, & S. F. Greenfield (Eds.), Women and Addiction: a comprehensive handbook (pp. 242-256). New York: Guildford Press
- Hien, D. A., Campbell, A. N., Ruglass, L. M., Hu, M. C., & Killeen, T. (2010). The role of alcohol misuse in PTSD outcomes for women in community treatment: a secondary analysis of NIDA's Women and Trauma Study. *Drug Alcohol Depend*, 111(1-2), 114-119. doi:10.1016/j.drugalcdep.2010.04.011
- Hien, D. A., Campbell, A. N., Ruglass, L. M., Saavedra, L., Mathews, A. G., Kiriakos, G., & Morgan-Lopez, A. (2015). Maximizing Effectiveness Trials in PTSD and SUD Through Secondary Analysis: Benefits and Limitations Using the National Institute on Drug Abuse Clinical Trials Network "Women and Trauma" Study as a Case Example. *J Subst Abuse Treat*, 56, 23-33. doi:10.1016/j.jsat.2015.04.001
- Hien, D. A., Jiang, H., Campbell, A. N., Hu, M. C., Miele, G. M., Cohen, L. R., . . . Nunes, E. V. (2010). Do treatment improvements in PTSD severity affect substance use outcomes? A secondary analysis from a randomized clinical trial in NIDA's Clinical Trials Network. *Am J Psychiatry*, 167(1), 95-101. doi:10.1176/appi.ajp.2009.09091261
- Hien, D. A., Lopez-Castro, T., Papini, S., Gorman, B., & Ruglass, L. M. (2017). Emotion dysregulation moderates the effect of cognitive behavior therapy with prolonged exposure for co-occurring PTSD and substance use disorders. *Journal of Anxiety Disorders*, 52, 53-61.
- Hien, D. A., Wells, E. A., & Brigham, G. S. (2009). Multi-site randomized trial of behavioral interventions for women with co-occurring PTSD and substance use disorders. *J Consult Clin Psychology*, 77(4), 607-619. doi:10.1037/a0016227.
- Itzin, C., Taket, A., & Barter-Godfrey, S. (2010). Domestic and sexual violence and abuse: findings from a Delphi expert consultation on therapeutic and treatment interventions with victims, survivors and abusers, children, adolescents, and adults. Melbourne, Australia: Deakin University. Retrieved from

- https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/215789/dh 123975.pdf (acessed 19.12.18)
- Iverson, K., Litwack, S., Pineles, S., Suvak, M., Vaughn, R., & Resick, P. (2013). Predictors of intimate partner violence revictimization: The relative impact of distinct PTSD symptoms, dissociation, and coping strategies. *Journal of Trauma Stress*, 26, 102-110.
- Kelly, A., & Garland, E. L. (2016). Trauma-Informed Mindfulness-Based Stress Reduction for Female Survivors of Interpersonal Violence: Results From a Stage I RCT. *J Clin Psychol*, 72(4), 311-328. doi:10.1002/jclp.22273
- Khantzian, E. (1997). The self-medication hypothesis of substance use disorders: a reconsideration and recent applications. *Harvard Rev Psychiatry*, *4*(5), 231-244.
- Kramer, M., Polusny, M., Arbisi, P., & Krueger, R. (2014). Comorbidity of PTSD and SUDs: Toward an etiologic understanding. In P. Ouimette & J. Read (Eds.), *Trauma and Substance Abuse: Causes, Consequences and Treatment of Comorbid Disorders* (2nd ed.). Washington DC: American Psychological Association.
- Li, W., Howard, M. O., Garland, E. L., McGovern, P., & Lazar, M. (2017). Mindfulness treatment for substance misuse: A systematic review and meta-analysis. *J Subst Abuse Treat*, 75, 62-96. doi:10.1016/j.jsat.2017.01.008
- Lopez-Castro, T., Hu, M. C., Papini, S., Ruglass, L. M., & Hien, D. A. (2015). Pathways to change: Use trajectories following trauma-informed treatment of women with co-occurring post-traumatic stress disorder and substance use disorders. *Drug Alcohol Rev*, 34(3), 242-251. doi:10.1111/dar.12230
- Markoff, L. S., Reed, B. G., Fallot, R. D., Elliott, D. E., & Bjelajac, P. (2005). Implementing Trauma-Informed Alcohol and Other Drug and Mental Health Services for Women: Lessons Learned in a Multisite Demonstration Project. *American Journal of Orthopsychiatry*, 75(4), 525-539. doi:http://dx.doi.org/10.1037/0002-9432.75.4.525
- McGovern, M. P., Lambert-Harris, C., Alterman, A. I., Xie, H., & Meier, A. (2011). A Randomized Controlled Trial Comparing Integrated Cognitive Behavioral Therapy Versus Individual Addiction Counseling for Co-occurring Substance Use and Posttraumatic Stress Disorders. *J Dual Diagn*, 7(4), 207-227. doi:10.1080/15504263.2011.620425
- McGovern, M. P., Lambert-Harris, C., Xie, H. Y., Meier, A., McLeman, B., & Saunders, E. B. (2015). A randomized controlled trial of treatments for co-occurring substance use disorders

- and post-traumatic stress disorder. *Addiction*, 110(7), 1194-1204. doi:http://dx.doi.org/10.1111/add.12943
- McHugo, G. J., Kammerer, N., Jackson, E. W., Markoff, L. S., Gatz, M., Larson, M. J., . . Hennigan, K. (2005). Women, Co-occurring Disorders, and Violence Study: Evaluation design and study population. *Journal of Substance Abuse Treatment*, 28(2), 91-107. doi:http://dx.doi.org/10.1016/j.jsat.2004.08.009
- Mills, K., Back, S. E., Brady, K. T., Baker, A., Teesson, M., Hopwood, S., & Sannibale, C. (2012a). Concurrent treatment of PTSD and substance use disorders using prolonged exposure (COPE), NDARC Technical Report No. 322, Executive Summary. Sydney: National Drug and Alcohol Research Centre, University of New South Wales
- Mills, K., Teeson, M., Back, S. E., Brady, K., Baker, A., Hopwood, S., . . . Ewer, P. (2012). Integrated Exposure-Based Therapy for Co-occurring Posttraumatic Stress Disorder and Substance Dependence: A Randomized Controlled Trial. *Journal of the American Medical Association*, 308(7), 690-699.
- Mills, K. L., Barrett, E. L., Merz, S., Rosenfeld, J., Ewer, P. L., Sannibale, C., . . . Teesson, M. (2016). Integrated Exposure-Based Therapy for Co-Occurring Post Traumatic Stress Disorder (PTSD) and Substance Dependence: Predictors of Change in PTSD Symptom Severity. *J Clin Med*, 5(11). doi:10.3390/jcm5110101
- Mills, K. L., Marel, C., Darke, S., Ross, J., Slade, T., & Teesson, M. (2018). The long-term impact of post traumatic stress disorder on recovery from heroin dependence. *Journal of Substance Abuse Treatment*, 89, 60-66. doi:10.1016/j.jsat.2018.04.001
- Mockus, S., Mars, L. C., Ovard, D. G., Mazelis, R., Bjelajac, P., Grady, J., . . . McKinney, J. (2005). Developing Consumer/Survivor/Recovering Voice and Its Impact on Services and Research: Our Experience With the SAMHSA Women, Co-Occurring Disorders and Violence Study. *Journal of Community Psychology*, 33(4), 513-525. doi:http://dx.doi.org/10.1002/jcop.20066
- Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). *Preferred Reporting Items for Systematic Reviews and Meta-Analyses:* The PRISMA Statement. PLoS Med 6(7): e1000097.

- Morgan-Lopez A.A, Saavedra L.M, Hien D.A, Campbell A.N, Wu E, & Ruglass L. (2013). Synergy between Seeking Safety and Twelve-Step Affiliation on substance use outcomes for women. *Journal of Substance Abuse Treatment*, 45(2), 179-189.
- Morgan-Lopez, A. A., Saavedra, L. M., Hien, D. A., Campbell, A. N., Wu, E., Ruglass, L., . . . Bainter, S. C. (2014). Indirect effects of 12-session Seeking Safety on substance use outcomes: *The American Journal on Addictions* 23(3), 218-225
- Morrissey, J. P., Ellis, A. R., Gatz, M., Amaro, H., Reed, B. G., Savage, A., . . . Banks, S. (2005). Outcomes for women with co-occurring disorders and trauma: Program and person-level effects. *Journal of Substance Abuse Treatment*, 28(2), 121-133. doi:http://dx.doi.org/10.1016/j.jsat.2004.08.012
- Morrissey, J. P., Jackson, E. W., Ellis, A. R., Amaro, H., Brown, V. B., & Najavits, L. M. (2005). Twelve-month outcomes of trauma-informed interventions for women with cooccurring disorders. *Psychiatric services*, *56*(10), 1213-1222. doi:10.1176/appi.ps.56.10.1213
- Moses, D. J., Reed, B. G., & Ambrosio, B. D. (2003). Creating Trauma Services for Women with Co-Occurring Disorders: Experiences from the SAMHSA Women with Alcohol, Drug Abuse and Mental Health Disorders. Washington, DC: U.S. Department of Health and Human Services.
- Moses, D. J., & Ambrosio, B. D. (2004) Developing Integrated Services for Women with Co-Occurring Disorders and Trauma Histories Lessons from the SAMHSA women with alcohol, drug abuse and mental health disorders who have histories of violence study. Washington, DC: U.S. Department of Health and Human Services.
- Najavits, L. M. (2002). Seeking Safety. A Treatment Manual for PTSD and Substance Abuse. New York: Guildford Press.
- Najavits L.M. (2004). Treatment of Posttraumatic Stress Disorder and Substance Abuse: Clinical Guidelines for Implementing Seeking Safety Therapy. *Alcoholism Treatment Quarterly*, 22(1), 43-62.
- Najavits, L. M., & Hien, D. (2013). Helping vulnerable populations: a comprehensive review of the treatment outcome literature on substance use disorder and PTSD. *Journal of clinical psychology*, 69(5), 433-479. doi:10.1002/jclp.21980
- Natcen Social Research. (2013). Violence, Abuse and Mental Health in England; Preliminary Evidence Briefing, Latent Class Analysis of the Adult Psychiatric Morbidity Survey. Retrieved

- from: http://www.natcen.ac.uk/media/1058443/REVA-Strand-1-technical-report.pdf (acessed 18.12.18)
- Norman, S. (no date). Alcohol Use Disorders and post-traumatic stress disorder treatment for victims of partner violence. https://clinicaltrials.gov/ct2/show/study/NCT00607412
- Pawson, R., Boaz, A., Grayson, L., Long, A., & Barnes, C. (2003). *Types and Quality of Knowledge in Social Care*. Retrieved from London: https://www.scie.org.uk/publications/knowledgereviews/kr03.pdf
- Pawson, R., & Tilley, N. (1997). Realistic Evaluation. London: Sage
- Perez-Dandieu, B., & Tapia, G. (2014). Treating Trauma in Addiction with EMDR: A Pilot Study. *J Psychoactive Drugs*, 46(4), 303-309. doi:10.1080/02791072.2014.921744
- Persson, A., Back, S. E., Killeen, T. K., Brady, K. T., Schwandt, M. L., Heilig, M., & Magnusson, A. (2017). Concurrent Treatment of PTSD and Substance Use Disorders Using Prolonged Exposure (COPE): A Pilot Study in Alcohol-dependent Women. *J Addict Med*, 11(2), 119-125. doi:10.1097/ADM.000000000000286
- Petticrew, M., Anderson, L., Elder, R., Grimshaw, J., Hopkins, D., Hahn, R., . . . Welch, V. (2015). Complex interventions and their implications for systematic reviews: A pragmatic approach. *Int J Nurs Stud*, 52(7), 1211-1216. doi:10.1016/j.ijnurstu.2015.01.004
- Popay, J., Roberts, H., Sowden, A., Petticrew, M., Arai, L., Rodgers, M., . . . Duffy, S. (2006).

 Guidance on the Conduct of Narrative Synthesis in Systematic Reviews; A Product from the
 ESRC Methods Programme. Retrieved from

 http://www.lancaster.ac.uk/shm/research/nssr/research/dissemination/publications.php

 (acessed 18.12.18)
- Price, C. J., Wells, E. A., Donovan, D. M., & Brooks, M. (2012a). Implementation and acceptability of Mindful Awareness in Body-oriented Therapy in women's substance use disorder treatment. *J Altern Complement Med*, *18*(5), 454-462. doi:10.1089/acm.2011.0126
- Price, C. J., Wells, E. A., Donovan, D. M., & Rue, T. (2012). Mindful awareness in body-oriented therapy as an adjunct to women's substance use disorder treatment: a pilot feasibility study. *J Subst Abuse Treat*, 43(1), 94-107. doi:10.1016/j.jsat.2011.09.016
- Rees, S., Silove, D., Chey, T., Ivancie, L., Steel, Z., Creamer, M., . . . Forbes, D. (2011). Lifetime Prevalence of Gender Based Violence in Women and the Relationship with Mental

- Disorders and Psychosocial Function. *Journal of the American Medical Association*, 306(5), 513-521.
- Reynolds, M., Mezey, G., Chapman, M., Wheeler, M., Drummond, C., & Baldacchino, A. (2005). Co-morbid post-traumatic stress disorder in a substance misusing clinical population. *Drug Alcohol Depend*, 77(3), 251-258. doi:10.1016/j.drugalcdep.2004.08.017
- Roberts, N., Roberts, P. A., Jones, N., & Bisson, J. (2015). Psychological interventions for post-traumatic stress disorder and comorbid substance use disorder: a systematic reivew and meta-analysis. *Clinical Psychology Review*, 38(11), 25-38. doi:10.1016/j.cpr.2015.02.007
- Roberts, N. P., Roberts, P. A., Jones, N., & Bisson, J. I. (2016). Psychological therapies for post-traumatic stress disorder and comorbid substance use disorder. *Cochrane Database of Systematic Reviews*(4). doi:10.1002/14651858.CD010204.pub2.
- Rothschild, B. (2011). *Trauma Essentials: The Go To Guide* (First edition). New York: W.W. Norton & Company Inc.
- Ruglass, L. M., Hien, D. A., Hu, M.-C., & Campbell, A. N. C (2014) Associations between post-traumatic stress symptoms, stimulant use, and treatment outcomes: a secondary analysis of NIDA's Women and Trauma study. *American Journal on Addictions* 23(1), 90-95.
- Ruglass L.M, Pedersen A, Cheref S, Hu M.-C, & Hien D.A (2014a). Racial/Ethnic Match and Treatment Outcomes for Women with PTSD and Substance Use Disorders Receiving Community-Based Treatment. *Community Mental Health Journal* 50(7), 811-822.
- Sacks, S., McKendrick, K., Sacks, J. Y., Banks, S., & Harle, M. (2008). Enhanced outpatient treatment for co-occurring disorders: main outcomes. *J Subst Abuse Treat*, *34*(1), 48-60. doi:10.1016/j.isat.2007.01.009
- Sannibale, C., Teesson, M., Creamer, M., Sitharthan, T., Bryant, R. A., Sutherland, K., . . Peek-O'Leary, M. (2013). Randomized controlled trial of cognitive behaviour therapy for comorbid post-traumatic stress disorder and alcohol use disorders. *Addiction*, 108(8), 1397-1410. doi:10.1111/add.12167
- Saunders, E. C., McLeman, B. M., McGovern, M. P., Xie, H., Lambert-Harris, C., & Meier, A. (2016). The influence of family and social problems on treatment outcomes of persons with co-occurring substance use disorders and PTSD. *Journal of Substance Use*, 21(3), 237-243.

- Savage, A., & Russell, L. A. (2005). Tangled in a web of affiliation: Social support networks of dually diagnosed women who are trauma survivors. *Journal of Behavioral Health Services and Research*, 32(2), 199-214. doi:http://dx.doi.org/10.1007/BF02287267
- Simpson, T., Stappenbeck, C., Varra, A., Moore, S., & Kaysen, D. (2012). Symptoms of posttraumatic stress predict craving among alcohol treatment seekers: Results of a daily monitoring study. *Psychology of Addictive Behaviours*, 26(724-733).
- Sloan, E., Hall, K., Moulding, R., Bryce, S., Mildred, H., & Staiger, P. K. (2017). Emotion regulation as a transdiagnostic treatment construct across anxiety, depression, substance, eating and borderline personality disorders: A systematic review. *Clin Psychol Rev*, *57*, 141-163. doi:10.1016/j.cpr.2017.09.002
- Stewart, S., & Conrod, P. (2003). Psychosocial models of functional associations between posttraumatic stress disorder and substance use disorder. In P. Ouimette & P. Brown (Eds.), *Trauma and Substance Abuse: Causes, Consequences and Treatment of Comorbid Disorders* (pp. 29-55). Washington, D.C.: American Psychological Assocation.
- Sullivan, T. P., Weiss, N. H., Flanagan, J. C., Willie, T. C., Armeli, S., & Tennen, H. (2016).
 PTSD and Daily Co-Occurrence of Drug and Alcohol Use Among Women Experiencing
 Intimate Partner Violence. *J Dual Diagn*, 12(1), 36-42. doi:10.1080/15504263.2016.1146516
- Swendsen, J., Conway, K. P., Degenhardt, L., Glantz, M., Jin, R., Merikangas, K. R., . . . Kessler, R. C. (2010). Mental disorders as risk factors for substance use, abuse and dependence. Results from a 10 year follow up of the National Co-morbidity Survey. *Addiction*, 105, 1117-1128.
- Swopes, R. M., Davis, J. L., & Scholl, J. A. (2015). Treating Substance Abuse and Trauma Symptoms in Incarcerated Women: An Effectiveness Study. *J Interpers Violence*.
- Torchalla, I., Nosen, L., Rostam, H., & Allen, P. (2012). Integrated treatment programs for individuals with concurrent substance use disorders and trauma experiences: A systematic review and meta-analysis. *Journal of Substance Abuse Treatment*, 42(1), 65-77. doi:10.1016/j.jsat.2011.09.001
- Toussaint, D. W., VanDeMark, N. R., Bornemann, A., & Graeber, C. J. (2007). Modifications to the Trauma Recovery and Empowerment Model (TREM) for substance-abusing women with histories of violence: Outcomes and lessons learned at a Colorado substance abuse treatment center. *Journal of Community Psychology*, 35(7), 879-894. doi:10.1002/jcop.20187

- Trevillion, K., Oram, S., Feder, G., & Howard, L. M. (2012). Experiences of Domestic Violence and Mental Disorders: A Systematic Review and Meta-Analysis. *PLoS ONE*, 7(12). doi:10.1371/journal.pone.0051740
- Triffleman, E. (2000). Gender Differences in a Controlled Pilot Study of Psychosocial Treatments in Substance Dependent Patients with Post-Traumatic Stress Disorder. *Alcoholism Treatment Quarterly*, 18(3), 113-126.
- Triffleman, E., Caroll, K., & Kellogg, S. (1999). Substance Dependence Posttraumatic Stress Disorder Therapy: An Integrated Cognitive-Behavioral Approach. *Journal of Substance Abuse Treatment*, 17 (1-2), 3-4.
- Tull, M. T., Bardeen, J. R., DiLillo, D., Messman-Moore, T., & Gratz, K. L. (2015). A prospective investigation of emotion dysregulation as a moderator of the relation between posttraumatic stress symptoms and substance use severity. *J Anxiety Disord*, 29, 52-60. doi:10.1016/j.janxdis.2014.11.003
- US Department of Health and Human Services Substance Abuse and Mental Health Services Administration (SAHMSA). Trauma-Informed Care in Behavioral Health Services, Treatment Improvement Protocol (TIP) Series 57. Rockville: US Department of Health and Human Services, 2014. Retrieved from: https://store.samhsa.gov/product/TIP-57-Trauma-Informed-Care-in-Behavioral-Health-Services/SMA14-4816 (accessed 18.12.18)
- van Dam, D., Vedel, E., Ehring, T., & Emmelkamp, P. M. G. (2012). Psychological treatments for concurrent posttraumatic stress disorder and substance use disorder: A systematic review. *Clinical Psychology Review*, 32(3), 202-214. doi:10.1016/j.cpr.2012.01.004
- Van der Kolk, B. (2014). The Body Keeps the Score: Mind, Brain and Body in the Transformation of Trauma. London: Allen Lane.
- VanDeMark, N. R., Brown, E., Bornemann, A., & Williams, S. (2004). New directions for families: A family-oriented intervention for women affected by alcoholism and other drug abuse, mental illness and trauma. *Alcoholism Treatment Quarterly*, 22(3-4), 141-160. doi:http://dx.doi.org/10.1300/J020v22n03_08
- Walby, S., & Allen, J. (2004). *Domestic volence, sexual assualt and stalking: Findings from the British Crime Survey, Home Office Research Study* 276. Available at http://webarchive.nationalarchives.gov.uk/20110218144416/http://rds.homeoffice.gov.uk/rds/pdfs04/hors276.pdf (accessed 25.09.18)

Warshaw, C., Sullivan, C. M., & Rivera, E. A. (2013). *A Systematic Review of Trauma-Focused Interventions for Domestic Violence Survivors*. Chicago: National Center on Domestic Violence, Trauma & Mental Health. Available at http://www.nationalcenterdvtraumamh.org/wp-content/uploads/2013/03/NCDVTMH_EBPLitReview2013.pdf (accessed 25.09.18)

Zlotnick, C., Johnson, J., & Najavits, L. M. (2009). Randomized Controlled Pilot Study of Cognitive-Behavioral Therapy in a Sample of Incarcerated Women With Substance Use Disorder and PTSD. *Behaviour Therapy*, 40, 325-336.