

# BMJ Open Working with women who use force: a feasibility study protocol of the Positive (+)SHIFT group work programme in Australia

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## ABSTRACT

**Introduction** This study assesses the feasibility of the Positive Shift (+SHIFT) programme in the context of legal responses and social welfare provision in the state of Victoria, Australia. The +SHIFT programme, adapted from the Vista curriculum, is a group work and case management programme for women who use force. Building on traditional survivor support group strengths, the programme facilitates participants' engagement with viable alternatives to force while promoting healing. The study also aims to increase understanding about the characteristics and needs of women who use force in Australia.

**Methods and analysis** This feasibility study will assess the +SHIFT programme's appropriateness in addressing women's use of force in the Victorian context. Process evaluation will be undertaken to identify recruitment, retention, women's participation, barriers to implementation, the appropriateness of proposed outcome measures and other issues. The feasibility of an outcome evaluation which would employ a longitudinal mixed methods design with measures administered at preprogramme, programme completion and 3 months postprogramme time points, along with semistructured interviews with participants, programme staff and referring professionals, will also be assessed.

**Ethics and dissemination** Research ethics approval was obtained from the University of Melbourne Human Research Ethics Committee. Results of the study will be communicated to the programme providers as part of the action research process evaluation methodology. On completion, final results will be reported to programme providers and funding bodies, and published in academic journals and presented at national and international conferences.

## BACKGROUND

The Positive Support and Healing creates Innovative Forward Thinking (+SHIFT) programme is a group work and case management programme addressing women's use of force. The provision of a service response for this group of women raises complicated issues of definition, the change process

## Strengths and limitations of this study

- A study strength is the triangulated data collection. This includes outcome measures, supplemented by qualitative data gathered through semistructured interviews, necessary to understand programme dynamics. Observations and perspectives will be gathered from participants, programme staff and referring professionals.
- The longitudinal design allows early examination of programme feasibility in facilitating women's use of viable alternatives to using force, healing from trauma and the intervention's sustainability in the Victorian context.
- The 9-month programme time frame restricts follow-up data collection to 3 months postprogramme rather than a preferred 6 months and contributes to piloting rather than a trial at this stage.
- Programme recruitment may be slow and the sample size is smaller than anticipated. The study will be focused on feasibility rather than efficacy.

which underpins the programme and potential referral pathways. +SHIFT nevertheless represents a potentially exciting innovation and a significant development in the Australian service system.

The feasibility of providing a service to this group of women is the subject of the proposed evaluation and this protocol paper.

## Definitional issues

The initial response to the use of the term 'women who use force' is to ask why not use the term 'female perpetrators' or 'women who use violence', the same terms used for men but noting the gender difference. The question goes to the heart of the +SHIFT programme's development—while women who use force are not a homogenous group, the ways in which they predominantly use violence and abuse in their relationships differ markedly from the dominant patterns

of male violence towards women in 'motivation, intent and impact'.<sup>1</sup> Patterns of women's use of force continue to emerge from research that is specifically focused on community-based domestic violence services.<sup>2-8</sup>

Central to recognising 'motivation, intent and impact' is placing the use of violence and abuse in context. It goes beyond a narrow understanding of 'physical assault', which has often been used to measure violence.<sup>9</sup> Instead, the patterns of abuse and impact need to be explored. It is argued that the use of coercive control is the pattern frequently used in male perpetrated domestic violence, in which power over partners and ex-partners is established through intimidation, a wide range of tactics of abuse (financial abuse, emotional degradation, isolation, undermining the mother-child relationship, sexual assault, physical assaults) and oppression that draws on the wider cultural mores that generally privilege male dominance over women.<sup>10</sup>

In general, women who use force in their intimate heterosexual relationships are often abused by their male partners;<sup>6 11 12</sup> motivated to use force for a range of reasons including protecting themselves and their children and asserting their dignity;<sup>11 12</sup> and face severe relationship and societal consequences.<sup>10 13</sup> Larance and Rousson analysed 239 unduplicated programme participants during 6 years of a group work co-facilitation, of which 90% of the women were referred by probation or the courts.<sup>5</sup> They argue that most women were *wanting* power through the assertion of personal autonomy from a partner (use of force) rather than *having* power through the exercise of personal authority over a partner (coercive control).<sup>5</sup> The use of force may involve primary or retaliatory aggression with the motivation of gaining short-term control over a situation, rather than an ongoing pattern of coercion and tactics of abuse which create fear and subjugation of the victim.<sup>3</sup> Further evidence of the contrasting patterns is provided by Miller *et al* who observed men and women directed by the courts to single sex group work programmes for their use of violence.<sup>7</sup> The researchers found that 95% of the 95 women were not 'batterers' (ie, they were not using violence to control others) but rather were involved in defensive behaviour or using force in the short term out of frustration with the abusive behaviour used against them by their partners.<sup>6</sup> They talked openly about the incidents that led to their arrest and tended to blame themselves rather than others. By contrast, the men's group was dominated by men who protested their innocence, and blamed others despite evidence of ongoing acts of violence.

The British Crime Survey with its module on experiences of personal violence may shed further light on this issue.<sup>14</sup> Analysis of these self-completed questionnaires showed that approximately 25% of women aged over 16 experienced some form of non-sexual domestic abuse.<sup>14</sup> However, the survey also showed (using the same definition) that approximately 17% of men had also experienced domestic abuse since the age of 16. While this is a significantly smaller percentage than that experienced by

women, it is nevertheless considerable. Importantly, when the number of incidents in a 12-month period was examined, 81% were male violence against women, and of those who suffered four or more incidents, 89% were women.<sup>14</sup> Men were three times less likely than women to be living in fear and three times less likely to be injured. The data suggest that women are involved in perpetrating significantly fewer incidents and these are creating little fear or injury. These data are complemented by detailed analysis of police files in northern England.<sup>15</sup> The majority of men (83%) had at least two incidents recorded, whereas when women were named as perpetrators, in 62% of cases, only one incident was recorded.<sup>15</sup> The data showed the severity of violence by men was also much greater.

The patterns of violence also raise serious questions about the misidentification of female perpetrators of violence by police and the courts. Programmes for women in the USA initially developed following legislation mandating arrest in cases of domestic violence.<sup>16</sup> In this 'gendered injustice'<sup>17</sup> process many women became 'caught' in the criminal justice system when they were not the predominant aggressor.<sup>2</sup> Recent research highlights the difficulties in identifying victims of coercive control.<sup>18</sup> These concerns are live in the Victorian context, where women are being misidentified as perpetrators of violence, due to their violent male partners manipulating the police as an act of coercive control.<sup>19</sup>

The impact for women who use force suggests that while they may harm others in this process, their use of force will frequently result in greater adverse consequences to themselves.<sup>12</sup> They have negligible effect on changing the behaviour of their partners who are generally not afraid of them.<sup>6</sup> Most women who use force are themselves survivors of domestic violence either in their current or past adult relationships, or through childhood experiences in their families of origin.<sup>3 7 20</sup>

Given the complexity of the issues involved, sustainable, effective programmes for women who use force have been slow to develop with issues of feasibility needing to be tested.

### Programme development

The dynamics associated with women's use of force, and that of coercive control,<sup>21</sup> call for the development of gender-responsive programming that addresses intersectional identities.<sup>22-24</sup> Programme design must acknowledge women's victimisation and trauma history, while simultaneously facilitating awareness of viable non-forceful alternatives.<sup>5 6 25</sup> In Victoria, Australia, the Vista programme framework,<sup>3 26</sup> which provides a contextual view of women who have used force, has been identified as the most appropriate to tailor to the Australian context as +SHIFT and test for feasibility.

The Vista programme was attractive because it actively engaged participants in its development; was identified by the antiviolence service sector as a gender responsive service;<sup>27</sup> recognised that women who use force are often domestic violence survivors; and is currently

used by a range of entities including the US Air Force's Family Advocacy Program, where it is currently being evaluated. Additionally, the programme is grounded in an ecological approach which recognises and situates women's use of force in its wider sociocultural context; it is trauma informed in its approach; and it is designed to heal as well as challenge. Other programmes such as *Beyond Violence* developed by Covington were also explored.<sup>28</sup> However, while showing promising evaluation results, the programme is not specific to family violence, and has been implemented in Australia primarily with incarcerated women.

Because +SHIFT has been adapted from the Vista curriculum, it requires feasibility testing for implementation in the Australian context. For example, while the Vista curriculum is typically run as a continuing group, with new participants entering the group at any point in the session cycle, +SHIFT will be piloted as a 16-session group programme, closed to new participants once the programme has commenced. Additionally, +SHIFT eligibility will be more inclusive, for example, participants who have used force in the context of kinship care (eg, the children's mother assaulting her own mother who has care of the children), in same-sex relationships, and as extended family members.<sup>29</sup>

A key feasibility testing issue lies in whether organisations (justice and human services) will refer women to the +SHIFT groups, and whether women referred and assessed as suitable will attend. Most US-based programme referrals are Child Protection and/or court mandated.<sup>4 16</sup> This route is not as common in the Victorian context for men who use violence, and there is an assumption that the referrals for women who use force will be through the community-based organisations as well as corrections, police and the courts. In the latter case, civil protection orders may have a condition to attend, rather than the order mandated through criminal proceedings.

## STUDY AIMS AND RESEARCH QUESTIONS

The primary study aim is to implement and evaluate the +SHIFT programme for Australian women who use force, a Vista programme<sup>26</sup> adaptation. The study will address research questions in three areas:

1. Is +SHIFT a feasible service model within the Australian context?
  - A. How effectively is the programme reaching its target group?
  - B. What are the barriers and enablers to service use?
  - C. Are there process and impact differences between metropolitan and rural sites?
2. Does +SHIFT provide an effective practice framework for Australian women who use force?
  - A. What were women's experiences of, and engagement with, the programme and how can their satisfaction be increased?
  - B. How have programme activities been implemented and adapted, and what are the consequences?

- C. What strengths and weaknesses have appeared as the programme was implemented?
  - D. Which components of the programme are most effective in assisting women to change (eg, group work, case management, materials, delivery quality)?
3. Are the proposed outcome measures useful in assessing outcomes for +SHIFT participants in terms of:
    - A. Changes in women's attitudes to violence and use of violent behaviour?
    - B. Changes in the impact of women's experience of trauma?
    - C. Sustainability of changes in attitudes to violent behaviour and trauma experience?

## METHODS AND ANALYSIS

### Study design and timeline

+SHIFT will be implemented at three community-based domestic violence intervention service sites between October 2018 and June 2019. All three regions, two in metropolitan Melbourne and one in regional Victoria, have been identified as having high levels of domestic violence. The metropolitan sites differ in that one is located in an area serviced by a 'Support and Safety Hub', a single coordinated entry point to services for families experiencing domestic violence or needing other supports.

The study will adopt a mixed methods approach<sup>30</sup> to assess programme feasibility in relation to programme content and quality of delivery, participant recruitment, engagement and retention (process evaluation) and the feasibility of selected measures in providing information about the change process.

### Process evaluation

The process evaluation, focusing on programme implementation, will follow an action research methodology, with researchers participating in training and programme development, and attending steering committee meetings as participant observers. A process evaluation is useful for understanding how programme impact and outcome are achieved and for programme replication. It is also relevant to understanding the relationships required to ensure programme efficacy, particularly where the intervention is controversial.<sup>31</sup> The process evaluation will identify issues such as recruitment, retention and barriers to implementation and women's participation and views on the programme components and the quality of delivery. Process evaluation data collection will be undertaken through interviews with three referring professionals in each of the three regions; interviews with all facilitators and other programme staff; client satisfaction forms; and analysis of demographic and programme data.

### Feasibility testing of outcome measures

The longitudinal design for the testing of outcomes measures will involve data collection at three time points:



**Table 1** +SHIFT project outcome measures to be trialled and data collection time points

Outcome	Measure	Preprogramme	Postprogramme	Follow-up
<i>Primary outcome</i>	Buss-Perry Aggression Scale-Short Form	✓	✓	✓
An expanded repertoire of behaviour options that women can use as viable alternatives to using force	Contextual Abusive Behavior Inventory	✓		
	Women's Use of Force Programming Questionnaire (revised)	✓	✓	✓
<i>Secondary outcomes</i>				
Changes in mental health	Kessler 6 (measure of psychological distress, anxiety and depressive symptoms)	✓	✓	✓
Social supports in place	Social Provisions Scale	✓	✓	✓

preintervention—during assessment interviews immediately prior to programme commencement; postintervention—within 1 week of the final session; and 3 months following the final session (follow-up)—see [table 1](#). Data will be collected using self-administered questionnaires incorporating validated outcome measures at these three time points: assessment and programme data; and qualitative interviews with three women participants from each programme cycle and all programme staff at postintervention and follow-up.

### The intervention

The +SHIFT programme is a 16-session group work and case management programme, adapted from the Vista programme curriculum developed by Larance and colleagues, in the USA as a contextual response to the complex needs of women referred by the judicial system to behaviour change programmes.<sup>26</sup> Like Vista, +SHIFT takes a therapeutic, gender-responsive, trauma-informed approach, addressing intersectional identities while facilitating participants' engagement with viable alternatives to force and promoting healing.

The intervention includes several components:

1. Assessment and engagement. While this is the first step in serving women, it is conceptualised as an ongoing process throughout a woman's contact with programme staff.<sup>20</sup> The Family Violence Risk Assessment and Risk Management Framework<sup>32</sup> will be incorporated into the assessment to identify risk factors associated with family violence. In addition, the Contextual Abusive Behavior Inventory<sup>3</sup> will be used at intake to assist women in seeing the contexts in which their use of force has occurred, and to facilitate the beginning of therapeutic conversations.
2. Sixteen group sessions of 2 hours each. Group sessions will occur twice weekly during the first programme cycle. Later programme cycles will offer group sessions once a week for 16 weeks. Group session content addresses a range of issues, including personal identity, impact of force on self and others, defence mechanisms, personal boundaries, shame, communication strategies, protection planning and healthy relationship dynamics. Each session is presented within the ecological nested model framework,<sup>33</sup> paying atten-

tion to sociocultural issues and how such issues impact women's perceptions of viable alternatives to using force.

3. Individual case management offered throughout the intervention period to women participants. The groups will be free of charge, and assistance with transport and childcare will be offered. There will be limited involvement with women's family members—assistance with referrals to appropriate services will be offered.

### Inclusion and exclusion criteria

Programme inclusion criteria:

- ▶ Women aged 18 years and over who use force in their relationships with other adult family members.

### Programme exclusion criteria:

- ▶ Current drug/alcohol use at levels which hinder effective programme participation.
- ▶ Mental illness that includes psychosis or delusions.
- ▶ Severe cognitive limitations.
- ▶ Medical conditions constituting the primary cause of violence (eg, acquired brain injury).
- ▶ Continued lack of commitment by a woman to increasing her safety or changing her behaviour that causes disruption to the group.

### Service providers and training and programme fidelity

The programme will be provided by two agencies with established histories of domestic violence service provision. Programme staff will be required to take part in a 3-day training course provided by the third author.

As the programme will be implemented at separate sites with different facilitators, ensuring programme fidelity across programme cycles is essential. While some group facilitation nuance is built in, due to the diversity of women and their individual histories of trauma and use of force, fundamental programme principles and core content should remain consistent. To this end, a range of strategies will be employed. Two facilitators will attend each group session, and an observer trained in the +SHIFT programme model will attend selected sessions of each programme cycle. The programme manager will provide regular supervision to facilitators

and the third author will lead and support reflective practice on a weekly basis.

### Sampling and recruitment

+SHIFT will run three times at three separate locations over 9 months—a total of nine programme cycles. Up to 10 participants are expected to take part in each programme cycle, with a possible total of 90 participants. However, due to this new service provision area, intake numbers may be smaller.

Programme participants will be recruited through a range of services, including courts, police, child protection and domestic violence services. Flyers will be circulated to potential referring agencies and staff will also proactively provide outreach.

Evaluative data collection activities are built into the programme design. Once participants are assessed as eligible, they will be invited by programme staff to take part in the evaluation. Consent or non-consent will then be recorded. All programme participants will be asked to complete the self-administered questionnaires. Three randomly selected participants from each programme cycle will be invited to take part in the postintervention semistructured interview, and then again in a follow-up interview, to obtain detail about their programme experiences. Participants who drop out during a programme cycle, or do not attend all 16 sessions, will still be invited to complete the postintervention and follow-up questionnaires. Women who participate in the evaluation will receive a small honorarium at each point of data collection to recognise their time and costs.

Programme staff will be invited to participate in a semistructured, postintervention interview after each programme cycle. In addition, a small number of referring professionals will be identified through the facilitators and approached by the researchers to participate in semistructured interviews.

### Data management

To ensure anonymity, programme participants and professionals will each be assigned a unique research ID for use throughout the study. Data will be collected in paper questionnaires and electronic spreadsheets by programme staff and transferred to a secure electronic database at the University of Melbourne. Interviews will be recorded (with consent), transcribed and similarly stored in an NVivo database.

### Measures to be assessed for feasibility

When considering outcome measures to be trialled, validated psychological measures were initially reviewed with a preference for brief measures to reduce participant burden. However, this is a relatively new area of research and validated instruments that directly match our objective of providing women with viable alternatives to using force and assisting them to heal from trauma are underdeveloped. As a result, validated scales have been combined with more contextualised but unvalidated

intervention tools, developed specifically for programmes using the Vista curriculum. Table 1 summarises outcomes, measures and data collection time points.

### Buss-Perry Aggression Scale-Short Form

The primary outcome for +SHIFT is that women have access to an expanded repertoire of viable alternatives to using force. The Buss-Perry Aggression Scale-Short Form (BPAQ-SF)<sup>34</sup> will be assessed as a measure of change in women's anger and aggressive behaviour over the course of the programme. The BPAQ-SF is invariant across genders and is based on one of the most popular validated measures of aggression.<sup>35</sup> It consists of 12 items, three items for each of four factors: physical aggression, verbal aggression, anger and hostility. Items are rated on a 5-point scale, ranging from 'very unlike me' to 'very like me'.

### Contextualised measures for assessment and evaluation

Given the patterns of women's use of force highlighted in the literature and discussed earlier in this paper, greater insight into the context of women's anger, as well as their use of force, is required than may be provided by the BPAQ-SF alone, particularly as women are more likely than men to take responsibility for their behaviour.<sup>6 8 10 12 36</sup>

The *Contextual Abusive Behavior Inventory*<sup>5 26</sup> does not assess change, but though not yet validated, it provides a platform for understanding the factors contributing to women's use of force, and is a tool suitable for assessment, therapeutic and evaluative purposes. The inventory records acts of violence both perpetrated by, and inflicted on, women. It comprises 44 items that cover physical, sexual and psychological aggression. Respondents are asked to indicate whether they have performed the act or whether this act was used against them by their partner and as many ex-partners as they wish. It is essential that this information is situated within the larger intake narrative to properly contextualise their actions. Similarly, the *Women's Use of Force Programming Questionnaire*<sup>37</sup> was developed to assess changes in women's sense of responsibility for their actions, shame and coping strategies. It consists of a combination of multiple-choice and open questions, so as to obtain qualitative contextual detail.

### Kessler-6

Women's mental health has been shown to be negatively impacted by domestic violence trauma.<sup>38</sup> Therefore, levels of psychological distress will be assessed using the *Kessler-6*, a widely used screening tool for mood and anxiety disorders. This scale has been shown to be consistent across different sociodemographic samples and is widely used for its brevity.<sup>39</sup> Respondents are asked to rate how often they experienced symptoms in the preceding 30 days on a 5-point or 7-point scale. It comprises six questions, with scales varying per item from a range of 1 to 5, to 1 to 7 for other items. Questions relate to how the respondent has been feeling during the past 30 days and so this measure will reflect women's current states of mental health.

### Social Provisions Scale

Social support is an important part of maintaining both healthy relationships as well as mental health.<sup>40 41</sup> +SHIFT envisages that women will develop social support networks with other women in the programme, as well as use the skills they learn to more fully develop existing and new social connections. Changes in social support will be assessed by a shortened version of the *Social Provisions Scale*,<sup>42</sup> consisting of eight items. Participants are asked to rate their agreement (1=strongly disagree to 4=strongly agree) with statements about the supports and relationships they had in their life. The +SHIFT version of this scale comprises two items from each of the Social Provisions Subscales of guidance, social integration, attachment and reliable alliance.

### Data analysis

Qualitative and quantitative data will be collected for this project. In line with recently published mixed methods evaluations,<sup>43 44</sup> the two forms of data will be analysed separately and then synthesised.

The quantitative data will be analysed with the assistance of SPSS version 25 software. Analysis will include descriptive analysis of frequencies and cross-tabulation.

The qualitative data will be analysed by collection source according to the thematic analysis method set out by Braun and Clarke.<sup>45</sup> This form of thematic analysis involves an inductive coding process assisted by NVivo software, where patterns of ideas or actions are identified and brought together into meaningful groups. The qualitative data will provide detailed and in-depth data to capture the broad context of women's experiences that are not captured in measures.

### Participant and public involvement

The +SHIFT programme was adapted by staff from the organisations involved in implementing the programme, who were also consulted about the development of the research questions, methodology and tools. Neither the public nor potential participants were involved at this developmental stage, but their views will be obtained during the process evaluation to assess feasibility and improve programme delivery. Interested study participants will receive a summary of the study findings.

### ETHICS AND DISSEMINATION

Research ethics approval was obtained from the University of Melbourne Human Research Ethics Committee (ID1852266.1). Results of the study will be communicated to the programme providers as part of the action research process evaluation methodology. On completion, final results will be reported to programme providers and funding bodies, and published in academic journals and presented at national and international conferences.

### DISCUSSION

Across Australia, programmes for women who have used force are limited to those designed for incarcerated women. Thus, there is an urgent need for community-based programmes.

This study aims to assess the feasibility of such a programme, +SHIFT, in the context of Victoria, Australia, offering participants the opportunity to engage with viable alternatives to their use of force and heal from trauma. This feasibility study is necessary to test the implementation of a group work and case management programme in a range of community-based urban and regional settings, while retaining fidelity to the model's approach. The programme will be implemented in a variety of legal and social welfare contexts, which differ from the American setting where the Vista programme was originally developed. It will also vary between different Australian metropolitan and regional settings.

While international literature about women who use force, and how communities are responding, is increasing, current knowledge of the Australian context is minimal. Further Australian research is required to better understand women's use of force and to develop more nuanced ways of understanding and addressing domestic violence. If feasible, these findings will inform future trialling and expansion of the +SHIFT programme within Australia and contribute to international knowledge building in this under-researched area.

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**Contributors** CH, DV and MK are chief investigators. CH, MK, AS-S and GO each prepared parts of the manuscript. LYL designed the Vista programme and acts as a consultant to the project. She is currently a doctoral candidate at the University of Michigan in Ann Arbor, MI, USA. DV is an agency manager and oversees the programme trial. All authors reviewed and approved the final version of this manuscript.

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### REFERENCES

1. Dobash RP, Dobash RE, Wilson M, *et al*. The myth of sexual symmetry in marital violence. *Soc Probl* 1992;39:71–91.



2. Gardner D. Victim-defendants in mandated treatment: an ethical quandary. *J Aggress Maltreat Trauma* 2007;15:75–93.
3. Larance LY. Serving women who use force in their intimate heterosexual relationships: an extended view. *Violence Against Women* 2006;12:622–40.
4. Larance LY, Miller SL. In her own words: women describe their use of force resulting in court-ordered intervention. *Violence Against Women* 2017;23:1536–59.
5. Larance LY, Rousson A. Facilitating change: a process of renewal for women who have used force in their intimate heterosexual relationships. *Violence Against Women* 2016;22:876–91.
6. Miller SL. *Victims as offenders: the paradox of women's violence in relationships*. New Brunswick, NJ: Rutgers University Press, 2005.
7. Miller SL, Gregory C, Iovanni L. One Size Fits All? A gender-neutral approach to a gender-specific problem: contrasting batterer treatment programs for male and female offenders. *Crim Justice Policy Rev* 2005;16:336–59.
8. Pence E, Dasgupta S. *Re-examining "battering": are all acts of violence against intimate partners the same?* Duluth, MN: Praxis International, 2006:1–19.
9. Straus M. The controversy over domestic violence by women. In: Arriaga XB, Oskamp B, eds. *Violence in intimate relationships*. Thousand Oaks, CA: Sage Publications, 1999:17–44.
10. Dasgupta SD. A framework for understanding women's use of nonlethal violence in intimate heterosexual relationships. *Violence Against Women* 2002;8:1364–89.
11. Bair-Merritt MH, Crowne SS, Thompson DA, et al. Why do women use intimate partner violence? A systematic review of women's motivations. *Trauma Violence Abuse* 2010;11:178–89.
12. Larance LY, Miller S. Emergent research and practice trends in contextually addressing the complexity of women's use of force. In: Renzetti CM, Follingstad DR, Coker AL, eds. *Preventing intimate partner violence: interdisciplinary perspectives*. Bristol, United Kingdom: Policy Press, 2017:129–58.
13. Swan SC, Gambone LJ, Van Horn ML, et al. Factor structures for aggression and victimization among women who used aggression against male partners. *Violence Against Women* 2012;18:1045–66.
14. Walby S, Allen J. *Domestic violence, sexual assault and stalking: findings from the British crime survey. Home office research study 276*. London: Crown Publishing, 2004.
15. Hester M. *Who does what to whom? gender and domestic violence perpetrators*. Bristol: University of Bristol [in association with] Northern Rock Foundation, 2009.
16. Larance LY, Goodmark L, Miller SL, et al. Understanding and addressing women's use of force in intimate relationships: a retrospective. *Violence Against Women* 2019;25:56–80.
17. Renzetti C. The challenge to feminism posed by women's use of violence in intimate relationships. Lamb S, ed. *New versions of victims: feminists struggle with the concept*. New York: New York University Press, 1999:42–56.
18. Brennan IR, Burton V, Gormally S, et al. Service provider difficulties in operationalizing coercive control. *Violence Against Women* 2019;25:635–53.
19. Humphreys C, Nicholson D. *Multi-agency triage project: implementing stage 3 of the multi-agency triage model*. Melbourne: University of Melbourne, 2018.
20. Larance LY. Commentary on Wilson, Woods, Emerson, and Donenberg: the necessity for practitioner vigilance in assessing the full-context of an individual's life experiences. *Psychol Violence* 2012;2:208–10.
21. Anderson KL. Gendering coercive control. *Violence Against Women* 2009;15:1444–57.
22. Bloom B, Owen B, Covington S. Women offenders and the gendered effects of public policy. *Rev Policy Res* 2004;21:31–48.
23. Crenshaw K. Mapping the margins: intersectionality, identity politics, and violence against women of color. *Stanford Law Review* 2005;6:1241–99.
24. Nixon J, Humphreys C. Marshalling the evidence: using intersectionality in the domestic violence frame. *Soc Polit* 2010;17:137–58.
25. Kubiak S, Fedock G, Kim WJ, et al. Long-term outcomes of a RCT intervention study for women with violent crimes. *J Soc Social Work Res* 2016;7:661–79.
26. Larance LY, Hoffman A, Shivas J. *VISTA program curriculum: an extended view of serving women who use force*. Morristown, NJ: Jersey Center for Nonviolence Publication, 2009.
27. Van Dieten M, Jones N, Rondon M. *Working with women who perpetrate violence: a practice guide*. United States of America: Bureau of Justice Assistance, 2014.
28. Covington SS. *Beyond violence: a prevention program for criminal justice-involved women participant workbook*. New York, United States: John Wiley & Sons, Incorporated, 2015.
29. Breman R, MacRae A, Vicary D. 'It's been an absolute nightmare' – family violence in kinship care in Victoria. *Children Australia* 2018;43:7–12.
30. Creswell JW, Clark VLP. *Designing and conducting mixed methods research*. Thousand Oaks, CA: Sage Publications, 2007.
31. Patton M. *Qualitative research & evaluation methods*. 3rd edn. Thousand Oaks, CA: Sage Publications, 2002.
32. Family Services Victoria. *Family violence risk assessment and risk management framework*. Melbourne: State Government Victoria, 2017.
33. Bronfenbrenner U. Toward an experimental ecology of human development. *Am Psychol* 1977;32:513–31.
34. Bryant FB, Smith BD. Refining the architecture of aggression: a measurement model for the Buss–Perry aggression questionnaire. *J Res Pers* 2001;35:138–67.
35. Gallagher JM, Ashford JB. Buss–Perry aggression questionnaire: testing alternative measurement models with assaultive misdemeanor offenders. *Criminal Justice and Behavior* 2016;43:1639–52.
36. Saunders DG. Are physical assaults by wives and girlfriends a major social problem? A review of the literature. *Violence Against Women* 2002;8:1424–48.
37. Larance LY, Miller S. Women's use of force programming questionnaire – revised. 2018. unpublished.
38. Hegarty K. Domestic violence: the hidden epidemic associated with mental illness. *Br J Psychiatry* 2011;198:169–70.
39. Furukawa TA, Kessler RC, Slade T, et al. The performance of the K6 and K10 screening scales for psychological distress in the Australian national survey of mental health and well-being. *Psychol Med* 2003;33:357–62.
40. Cohen S, Wills TA. Stress, social support, and the buffering hypothesis. *Psychol Bull* 1985;98:310–57.
41. Werner-Seidler A, Afzali MH, Chapman C, et al. The relationship between social support networks and depression in the 2007 national survey of mental health and well-being. *Soc Psychiatry Psychiatr Epidemiol* 2017;52:1463–73.
42. Cutrona CE, Russell DW. The provisions of social relationships and adaptation to stress. *Advances in personal relationships* 1987;1:37–67.
43. Curry N, Harris M, Gunn LH, et al. Integrated care pilot in north-west London: a mixed methods evaluation. *Int J Integr Care* 2013;13:e027.
44. Smith E, Belton E, Barnard M, et al. Strengthening the mother-child relationship following domestic abuse: service evaluation. *Child Abuse Review* 2015;24:261–73.
45. Braun V, Clarke V. Using thematic analysis in psychology. *Qual Res Psychol* 2006;3:77–101.