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Intimate Partner Violence within LGBTQ+ Samples: A systematic review

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**Abstract** 

Intimate partner violence (IPV) is a prominent problem within relationships (Centers for Disease Control, n.d.). As more research is conducted on IPV, it has become apparent that the prevalence of females perpetrating IPV is similar to the rates of males (Archer, 2000), which challenges the feminist theories of men's IPV that assert it is strongly related to patriarchy. This debate over sex differences in perpetration rates means LGBTQ+ populations become ignored due to contradicting many of the popular theories for IPV perpetration and victimization, creating a gap in research. Therefore, this systematic literature review was conducted in an attempt to highlight the prevalence of IPV within LGBTQ+ relationships. The main aim of this systematic literature review is to investigate the prevalence of IPV within same-sex relationships and its behavioral manifestations. Further implications for research will also be considered.

Key words: LGBTQ+, Intimate Partner Violence, Systematic Review, Prevalence, Coercion

Intimate Partner Violence (IPV) is a serious societal problem (Centres for Disease Control, n.d.) that has received significant empirical research attention. The term IPV is used as it has a wider range of partner relationships within its spectrum such as dating and Lesbian, Gay, Bisexual, Transgender, Queer and Others (LGBTQ+) intimate relationships. Previously IPV has been argued to have a narrower range due to its associations with marriage violence and being an exclusively heterosexual issue (Corvo & deLara, 2009). Acts of IPV can be defined as physical, sexual, psychological, verbal or emotional harm perpetrated by a current or former partner or spouse; these behaviours can also include controlling behaviour such as coercive control (CDC, n.d.). These behaviours are going to be the focus within this review. Halpern, Young, Waller, Martin and Kupper (2004) reported prevalence rates for an LGBTQ+ samples and IPV within the USA were at around 25%, with 1 in 10 individuals reporting acts of physical violence. More contemporary research such as Carvalho, Lewis, Derlega, Winstead and Viggino (2011) found prevalence rates can be estimated ranging from 25% and 50% in gay and lesbian relationships. IPV data collected by the charity SafeLives, found that within their LGBTQ+ sample 69% of participants had experienced some form of IPV. These prevalence rates indicate that IPV is indeed a serious societal problem. The maladaptive behaviours around conflict are becoming what some IPV researchers argue as a norm within relationships (Batholomew, Regan, Oram & White, 2008a).

The statistics indicate that IPV is just as common if not more so within LGBTQ+ relationships, and yet the cases of IPV within these relationships is under-reported and sometimes ignored due to the dynamics of the relationships; for example police classing acts of physical violence within a same-sex relationship as cases of non-intimate aggression due to the nature of the relationship (Pattavina, Hirschel, Buzawa, Faggiani & Bentley, 2007).

SafeLives report that LGBTQ+ individuals are underrepresented within partner violence services for several reasons: they do not identify with the 'public views' of IPV, they do not believe the services are aimed at them, a lack of trust for those in same-sex relationships and mainstream agencies such as the criminal justice system, and fear of 'outing' themselves in order to use services. Furthermore, treatment programs for IPV perpetrators are primarily based upon the Duluth model (Pence & Paymar, 1993), which is a conceptualization of the feminist theory. This feminist theory has shaped the view of the public towards IPV and it still influences professional practice in terms of the treatment programs for IPV perpetrators (McClennan, 2005). This feminist theory argues that men adopt the role of an abuser, which is influenced by the societal gender roles that create a sense of male entitlement, which in term causes them to commit violent acts against women.

Whilst the Duluth model has been updated to recognize individual differences in relation to IPV such as different psychological concepts and risk factors, its foundations still consists of feminist theory which states patriarchy is the cause of violence against women (Gilchrist & Kebbell, 2010). By looking at the dynamics of a same-sex relationship, it becomes apparent that patriarchy cannot play a role within a lesbian relationships (Coleman, 1994) and yet Lie, Schilit, Bush, Montague and Reyes (1991) argue that IPV is just as prevalent, if not more so, in these relationships.

The systematic literature review will cover issues such as the prevalence of psychological, physical and sexual violence within same-sex relationship. This is in order to highlight the prevalence of these issues within the LGBTQ+ community in hopes of bringing focus to this under researched area.

## Method

Search strategy

Elsevier, PubMed Central, Directory of Open Access Journals, BioMed Central, SpringerLink, PLoS, BMJ Journals, JSTOR Archival Journals databases were all used along with Google Scholar in order to search the following terms in different combinations in order to collect the relevant studies: 'intimate partner violence', 'same-sex relationships', 'domestic violence', 'homosexual relationships', 'prevalence', 'LGBT'.

The initial search resulted in 5,713 studies, which could be potentially relevant to the current literature review. In order to narrow down the vast number of results, the current search covered the following years within the search: 2000 - 2015. After reviewing the titles and abstracts of the articles and refining the search terms in order to obtain optimal results in terms of relevance, all but 27 of the results were excluded. Of those 27, ten were selected for the current literature review. After reviewing the reference lists of the selected ten articles, a further 2 were found to be eligible for the review and were added. This meant that the total number of articles used within the review became 12. The figure below shows visual representation of the search strategy.

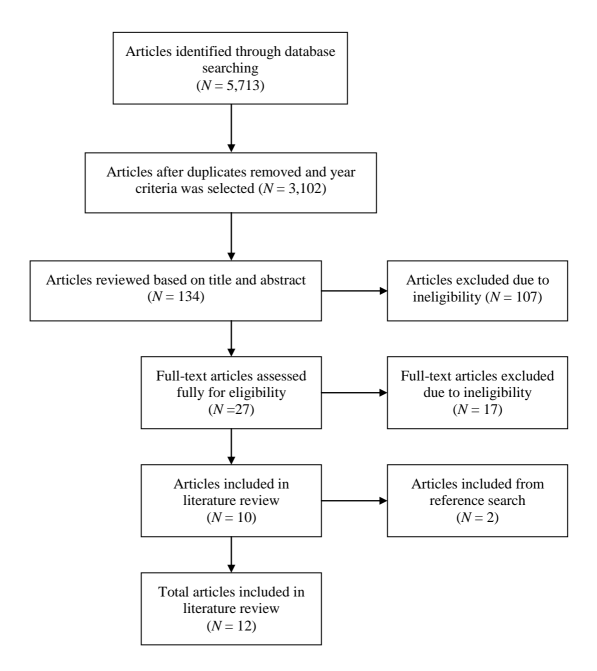


Figure 1: Flow Chart indicating the search strategy implemented to select articles for review.

## Inclusion/Exclusion Criteria

Publications published between 2000 and 2015 that researched the prevalence of IPV within an LGBTQ+ relationship were eligible to be selected for this literature review. In relation to the different types of study design, systematic reviews and meta-analyses were to be included. Furthermore, quantitative and mixed methods all fulfilled the inclusion criteria set out for this review. The studies also had to have been conducted on participants who had

been in/were currently in a relationship for a minimum of one month. Participants within these studies had to identify themselves on the LGBTQ+ spectrum.

# Analytic Strategy

In order to record the key features of the study such as the methodological components such as: design, sample, measures, method, results obtained, were selected out of the publications and entered into a review table in order to review the information provided within the articles. This information was then used in order to gain perspective of IPV within an LGBTQ+ sample.

#### **Results**

The table below summarizes the information obtained from the literature in relation to the prevalence of IPV within same-sex relationships.

Table 1:

Characteristics of Studies Examining IPV within an LGBTQ+ Sample

Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
Bartholomew,	Quantitative	Questionnaire	Male; identified as	284 males	CTS;	Victim of emotional abuse	Strengths:-
Regan, White			Gay/Bisexual; had		Psychological	Shouted at (n=102); Ignored	- A lot of different aspects
& Oram			experience within a		Maltreatment	( <i>n</i> =121); Called names ( <i>n</i> =58);	of emotional abuse were
(2008a)			same-sex		of Women	Criticized ( $n$ =47); Limited	covered within the study
			relationship		Inventory	Activities ( <i>n</i> =38); Controlled	- Also covered perpetration
						( <i>n</i> =28); Acted Jealous ( <i>n</i> =91);	by the participants
						Insulted ( <i>n</i> =83); Destroyed property	- Random sampling
						(n=8); Threated to hurt partner	- A lot of different aspects
						(n=12); Threatened to hurt self	of emotional abuse were
						(n=14); Any emotional act $(n=181)$	covered within the study
						Perpetrator of emotional abuse	
						Yelled ( <i>n</i> =100); Shut out ( <i>n</i> =117);	Weaknesses:-
						Called names ( $n=50$ ); Put down	- Response rate was only
						(n=34); Limited activated (n=14);	moderate
						Controlled ( <i>n</i> =24); Acted	- Lack of generalizability to
						suspicious ( $n=72$ ); Swore at ( $n=84$ );	other populations such as the
						Destroyed property ( <i>n</i> =5);	lesbian population as the
						Threatened to hurt self ( $n=4$ ); Any	study only focusses on male
						emotional act (n=181)	participants
						Physical abuse	- Small subsample of men
						41% reported being a recipient of at	- Close-ended survey

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
						least one act of physical abuse; 35%	questions
						reported acting violently towards a	- Choice of instrument being
						partner at least once in the past.;	an inventory designed for
						12% reported receipt and	women
						perpetration of physical abuse	
						within the past year	
						10% reported receipt and 11%	
						perpetration with their current	
						partner	
Turell (2000)	Quantitative	Questionnaire	Mixed gender;	499	Measures used	<b>Emotional Abuse :-</b>	Strengths
			identified as	participants	unknown –	Monetary abuse - 40%; Coercive	- Ethnically diverse
			LGBTQ+; had	(M=227,	questions on	abuse - 51%; Shaming abuse -	- Includes bisexual and
			experience within a	F=265,	emotional,	70%;	transgender individuals.
			same-sex	MtF=7)	physical and	Threatening behaviours - 52%;	- Researches many patterns
			relationship; lived in		sexual abuse in	Other types of emotional abuse	in abuse
			the Houston area		past and present	20% reported being stalked; 83%	- Greater generalizability
					relationships	had experienced a form of	due to gender split and
						emotional abuse	ethically diverse the study
						Physical abuse- 50%;	was
						Sexually abuse - 12%	- Researches many patterns
						9% had had their children used as a	in abuse
						tool for manipulation however there	
						is no sample percentage for parents	Weaknesses
						Women had higher percentages in	- Measurement issues due

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						terms of physical, coercive,	the operationalization of the
						threatening, shame and using	abuse variables
						children as tools.	- Retrospective
Telesco	Quantitative	Questionnaire	Female; identified as	105 females	Bem Sex Role	34% of the sample reported high	Strengths
(2003)			Lesbian, Gay,		Inventory	levels of overall abuse;	- Diverse sample was used
			Queer.		Scale; Abusive	34% reported high levels of	- Different aspects of
			Had a been in		Behaviour	psychological abuse;	emotional IPV was
			relationship with		Inventory	37% reported high levels of	accounted for
			another women for			physical abuse;	
			at least 6 months			75% of the sample reported over 1	Weaknesses
						incident of violent behaviour within	- Small sample size
						the relationship;	- Survey was long which
						17% admit to being a perpetrator of	could stop participants from
						acts of violence within their current	filling out the whole thing
						relationship	- The study only focused or
						The most reported psychological	females, which means there
						form of abuse were:	is a lack of generalizability
						Angry stares (71%); Name calling	to male LGBTQ+ individua
						(55%); Ended the discussion and	
						made the decision without asking	
						the partner (50%); Jealousy (41%);	
						Put partner down (36%); Kept	
						partner from doing what she wanted	

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
						(21%)	
Carvalho,	Quantitative	Questionnaire	Mixed gender;	581 (gender	Outness	There was no difference in the	Strengths
Lewis,			LGBTQ+	split	Inventory;	numbers of gay men and lesbians	- Diverse sample was used
Derlega,			Individual; had been	unknown)	Internalised	who reported IPV; All perpetrators	- Different aspects of
Winstead &			in a same-sex		Homophobia	of IPV were also victims of IPV;	emotional IPV was
Viggiano			relationship		Scale; Stigma-	Approximately one-quarter reported	accounted for
(2011)					Consciousness	IPV victimization and almost 10%	- Large amount of data
					Questionnaire	reported IPV perpetration; Overall,	collected in an attempt to
						138 participants (24.2%) endorsed	discover the stressors which
						being victims of same-sex IPV, and	could indicate where IPV
						51 (9.4%) reported that that they	could occur.
						had been perpetrators; 67 lesbians	
						(25%) and 71 (23%) gay men	Weaknesses
						reported that they had been victims	- Small sample size
						of same-sex IPV; Twenty-five	- Survey was long which
						lesbians (9.3%) and 26 gay men	could stop participants from
						(8.3%) reported they had	filling out the whole thing
						perpetrated same-sex IPV.	- Unable to infer causal
							relationships
Freedner,	Quantitative	Questionnaire	Mixed gender; LGB	521 (M=171,	Lifetime	Males :-	Strengths
Freed, Yang			Adolescent; aged	F=350)	experience of	71 G/B experienced abuse; 42 had	- First study to examine
& Austin			between 13 and 22;		dating violence	experienced abuse in terms of	threats of 'outing' as a type
(2002)			had been in a same-		questions	control; 33 had experienced abuse	of abuse amongst the LGB

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
			sex relationship		(adapted from	in terms of emotional abuse; 16 had	population
					Massachusetts	been scared for their safety; 21 had	- The amount of different
					Youth Risk	experienced physical abuse; 19 had	types of IPV being measured
					Behaviour	experienced sexual abuse; 13 had	within LGB relationships
					Survey,	been threatened to be 'outed'	
					Victimization;	Females :-	Weaknesses :-
					Dating	130 G/B females experienced	- The results may not be
					relationships	abuse; 78 had experienced abuse in	generalizable due to the
					survey; CTS	terms of control; 69 had	sample as the majority were
						experienced abuse in terms of	Caucasian females
						emotional abuse; 42 had been	
						scared for their safety; 44 had	
						experienced physical abuse; 57 had	
						experienced sexual abuse; 19 had	
						been threatened to be 'outed'	
						Bisexual males were more than five	
						times more likely and bisexual	
						females more than four times more	
						likely than either gay male or	
						lesbian adolescents to report being	
						threatened with outing by a partner.	
Frankland &	Quantitative	Questionnaire	Mixed gender;	184	CTS2; CBS	CTS2 -	Strengths
Brown (2014)			identified as	participants		A third of respondents (32.6 %) and	- The detailed analysis of the
			LGBTQ+, over 18	(M=79,		partners (36.4 %) engaging in any	results in terms of being a
	Quantitative	Questionnaire	identified as	participants	CTS2; CBS	times more likely and bisexual females more than four times more likely than either gay male or lesbian adolescents to report being threatened with outing by a partner.  CTS2 - A third of respondents (32.6 %) and	- The detailed analysis

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
			years old; had	F=105)		physical aggression; There were no	victim of IPV and a
			experience in a			significant differences between	perpetrator of it
			same-sex			male and female respondents (or	- Using a convenience
			relationship			their partners) in either the	sample is a quick way to gain
						prevalence rates	participants
						CBS –	- A lot of data was collected
						Forms of dominance and emotional	for a comparison between
						control were the most commonly	Respondent and Partner
						reported; Respondents reported	
						engaging in an average of 2.7 (SD	Weaknesses
						=3.2) different types of controlling	- Lack of generalizability in
						behaviours, with their partners	terms of socio-demographic
						employing an average of 3.3 (SD	background
						=3.7)	- Results of convenience
							samples are hard to replicate
Messinger	Quantitative	Questionnaire	Mixed gender;	144	National	Physical and sexual victimisation	Strengths
(2011)			LGBTQ+	LGBTQ+	Violence	was more apparent within females	- A comparative study in
			individual; over 18	participants	Against	than males; All forms of IPV	which heterosexual and LGB
			years old; U.S	(M=65,	Women Survey	victimization were far greater for	individuals were compared
			citizen; Had been in	F=79)		GLB than heterosexual respondents;	based upon IPV
			a same-sex			Bisexual respondents were not only	victimisation
			relationship at some			more likely to be victimized than	- Large overall sample for
			point			heterosexuals but also than those	comparison purposes
						who were gay or lesbian; Gay men	- Many different types of

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
						were more likely than gay women	IPV were used within the
						to experience all forms of IPV with	questionnaire
						the exception of sexual IPV;	- Many different types of
						Bisexual women were more likely	IPV were used within the
						than bisexual men to experience all	questionnaire
						forms of IPV other than verbal IPV	
							Weaknesses
							- Small ratio in terms of the
							comparison of LGB and
							heterosexual individuals
							- Lack of generalizability
							due to demographics
Edwards &	Quantitative	Questionnaire	Mixed gender;	391	CTS2;	Physical partner violence was the	Strengths
Sylaska			identified as	participants	Internalized	most commonly reported type of	- Different aspects of
(2013)			LGBTQ+, at least	(Male	homonegativity	perpetration (19.9 %); Followed by	minority stress where
			18 years old;	(48.8%)	subscale from	psychological (12.5 %) sexual	measured in an attempt to
			currently involved in	Female	the Lesbian,	perpetration of partner violence	explain perpetration of IPV
			a same-sex	(43.5%)	Gay, Bisexual	(10.5 %); Nearly one-third (29.7 %)	- Larger sample than most
			relationship	Genderqueer	Identity Scale;	of the sample reported engaging in	LGBTQ studies on IPV
				(4.6%)	Outness	any type of partner violence	- Diverse socio-
				Trans	Inventory;	perpetration.; 57.1 % of the sample	demographic participants
				Male/Woman	Stigma Scale	reported no same-sex partner	- Diverse sample of sexual

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
				Other (1%))		perpetration; 13.3 % of the sample	
				Actual		reported same-sex partner violence	Weaknesses
				figures		victimization only; 7.3% reported	- Limited sample due to the
				unknown		perpetration of same-sex	fact the sample comprised
						partner violence only; 22.3 %	young adults
						reported both same-sex partner	- Participants were require
						violence victimization and	to be in a relationship to tal
						perpetration.	part within the study
							- Did not include measure
							to explain the relationship
							between minority stress an
							same-sex partner violence.
Halpern,	Mixed	Questionnaire	Mixed gender;	117	5 questions	One-quarter of respondents reported	Strengths
Young,	Methods	In home	LGBTQ+	Adolescents	from the CTS-	experiencing 'Any Violence' in a	- Mixed methods was used
Waller,		interview	Adolescents aged	(M = 52,	R	same-sex relationship occurring in	to narrow down suspect po
Martin &			between 12-21; Had	F=65)		the 18 months before the interview.	to help get the best possible
Kupper			only same-sex			Figures are higher among females;	participants for the research
(2004)			intimate			The majority of violent behaviours	- A large amount of data
			relationships within			were psychological; Different	was collected from the
			the past 18 months			patterns within the results as	second retrospective
						females were more likely to	questionnaire
						disclose being sworn at or insulted,	- The participants were
						whereas males were more likely to	drawn from a nationally
						report receiving threats; 11% of	representative sample of

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
						adolescents reported being the	adolescents, rather than
						victims of physical violence; A	being selected from a sample
						larger percentage of	constructed on the basis of
						males reported being pushed when	sexual orientation or same-
						compared to females, but the	sex experiences.
						percentage of females reporting	- Violence reports refer to
						having something thrown at them	specific partnerships that
						was about five times higher than	occurred within a specified
						among males; Regarding	time period, and for whom
						victimization patterns, 13% of	the sex of the partners is
						respondents reported only	known.
						psychological victimization, and	- The analysis within the
						11% reported only physical	data used a behavioural
						victimization or both.	criterion to define sexual
							orientation
							Weaknesses
							- The questionnaires were
							retrospective which may
							have affected the answers of
							the participants being
							measured
							- There was only five items
							used to measure

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
							victimization
							- There was a gap in the
							types of abuse the
							participants may have
							received; this is due to how
							rare these severe types of
							violence are within this age
							population.
Bartholomew,	Mixed	Telephone	Male;	186 gay men	CTS; Violence	At some time in the past, 38% of	Strengths
Regan, Oram	Methods	Survey	Gay/Bisexual/Queer;		in family of	men reported having perpetrated at	- Contrasted heterosexual
& White		Questionnaires	Had a same-sex		origin;	least one act of violence, and 44%	and homosexual IPV
(2008)		In-person	intimate relationship		Substance Use;	reported having been the recipient	- The recruitment of a
		Interviews			The	of at least one act of partner	diverse sample of gay and
					Relationship	violence. Almost all men reported	bisexual men, using random
					Scales	having perpetrated (97%) and	sampling
					Questionnaire;	received (95%) at least one act of	- Representative of self-
					Internalized	psychological abuse	identified gay men living in
					Homophobia		the West End of Vancouver
					Scale		(known for having a large
							gay community (25% of
							men)
							Weaknesses
							- The results may not be

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							generalizable due to the
							sample
							- Small sample size
							- Retrospective self-repor
							questionnaire
							- Reporting biases
							- Possibility of
							underreporting being a
							perpetrator of partner
							violence
Santaya &	Mixed	Questionnaire	Male Couples;	35 gay male	Alcohol	64 participants reported	Strengths :-
Walters	Methods	In-person	Identified as Gay;	couples	Consumption;	psychological abuse; 34 men	- Used a mixed methods
(2011)		Interview	Was in a committed		Measures of	reported physical abuse; 18 men	design to gain more insigh
			relationship; Cuban		violence and	reported being sexually victimised	into the issues surrounding
					abuse; Social	by their partner	this topic
					and	All couples expressed some level of	- Uses both members of a
					Communication	abuse but not all couples had	couple to gain information
					skill inventory;	experienced the same form of IPV	
					Multi-modal		
					personality	<b>Qualitative Results</b>	Weaknesses :-
					measure for	3 themes identified within the	- Lacks generalizability
					personality	interviews-	- Retrospective
					regulation	Gendered socialisation; Expression	- Small sample size
						of power with love; Economic	- Answers could have bee

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
						stress	distorted
Loveland &	Mixed	Questionnaire	Male; been in a	136 men	Relationship	48%; $n = 65$ reported incidents of	Strengths
Raghavan	Methods	Semi-	same-sex		Behaviour	near-lethal violence by a partner; of	- Ethnically diverse sample
(2014)		structured	relationship within		Rating Scale	these 65 participants, many men	used
		Interviews	the past 12 months;			reported multiple times of partner	- Used both questionnaires
			over 18			violence in which they believed that	and semi-structured
						they would be killed and/or that	interviews
						they would be badly hurt; 87.7% (n	- Large age range
						=57) and of these men thought that	- Detailed information on
						they might be badly hurt during a	near lethal violence was
						fight, while 70.8% ( $n = 46$ ) thought	gathered
						that they might be killed;	
						34% were physically forced to have	Weaknesses
						sex with their partner during the	- Sensitive topic was used
						fight, 23% were injured and needed	therefore participants may
						medical care, and 49% of	have given socially desirable
						participants had a weapon used	answers
						against them during the fight	- High-risk sample that
						Of the 48% who reported fearing	limits the ability to
						for their lives/fearing serious injury,	generalize to other same-sex
						72% ( $n = 47$ ) listed events during	couples
						which they were at risk of life-	- Lack of generalizability
						threatening injury/directly	due to this high risk sample
						threatened with their lives.	

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Reference	Method	Design	Sample	N	Measures Used	Prevalence Statistics	Critical Analysis
					The majority reported main reason		
					they feared for their lives/being hurt		
					was due to a weapon (36.2.8%),		
					physical force (23.4%), size/strength of partner (6.4%), and verbal/direct threat to kill (6.4%)		

Note. M = Male; F = Female; CTS = Conflict Tactics Scale; CTS2 = Conflict Tactics Scale Revised; CBS = Controlling Behaviour Scale

## **Reported Victimization**

**Emotional Abuse** 

Within the study conducted by Freedner et al. (2002), the authors found that within their relatively large sample of 521 adolescent LGBTQ+ participants, 42 males and 78 females had experienced controlling behaviour within their relationship. An increasingly popular form of coercive control within a same-sex relationship is in the form of 'outing' in which a partner threatens the victim with revealing their sexual orientation and relationship to family, friends and peers who are not aware of their sexuality. It was found that 13 males and 19 females reported this type of controlling behavior, this, as with other forms of control, can have negative effects on aspects of their lives such as their mental health but they can also be threatened with homelessness and banishment from their family. Also, 33 males and 69 females reported emotional abuse. Furthermore, bisexual males were 5 times more likely than lesbians and gay males to be victims of controlling behaviour in the form of 'outing' and bisexual females were found to be 4 times more likely to be threatened with 'outing'.

Turell (2000) performed an in-depth descriptive analysis of same-sex relationship violence from a large diverse sample. The sample reported a range of sexual and gender orientations and was also ethnically diverse. Forty percent of the sample reported monetary abuse, 51% reported coercive abuse which indicates that coercive control is a large part of abuse within a LGBTQ+ relationship. Over 52% of the sample reported being a victim of threatening behaviour and 20% of the sample reported being stalked. Overall, in terms of emotional abuse, 83% of the sample had experienced some of form of these behaviours.

Within Frankland and Brown's (2014) study, their research featuring coercive control within same-sex IPV found that forms of dominance and emotional control were most commonly reported using the Controlling Behaviour Scale (CBS-R; Graham-Kevan & Archer, 2005). Respondents reported an average of 2.7 acts in engaging within different types of controlling behaviors, with their partners scoring slightly higher with 3.3.

## Physical Abuse

Freedner et al. (2004) found that 21 males and 44 females reported being a victim of physical violence within a relationship. When the researchers controlled the age variable, they found lesbians were more likely to be afraid of their safety when compared to heterosexual females within a relationship. Within Turell's (2000) analysis, it was found that for physical abuse, 50% of the sample reported a being a victim of some form of this type of abuse. This study also revealed that 12% of the respondents reported being a victim of Bolam, L. T. (2016) Intimate Partner Violence within LGBTQ+ Samples: A systematic

sexually abusive behaviour and 9% reported having had their children used as a tool of manipulation

#### Other Statistics

Research conducted by Carvalho et al. (2011) found there was no difference in reported levels of IPV when comparing gay men and lesbians. Within a sample of 581 gay men and lesbians, approximately 25% reported IPV victimization. It was found within Turell's (2000) research that women scored higher percentages in terms of physical, coercive, shame and using children as tools. Ethnic differences also emerged regarding physical abuse and coercion. Furthermore, differences between age groups were apparent in relation to coercion, shame and using children as tools in order to manipulate and control the victim, this can increase the risk of services such as social services being involved if police become involved.

Messinger (2011) conducted a comparative study in which LGB individuals and heterosexuals were compared based upon IPV victimization. It was found in both heterosexuals and LGB individuals that physical and sexual victimization was more apparent within females than their male counterparts. Also, all forms of IPV victimization were significantly greater for LGB than heterosexual respondents. Furthermore, bisexual respondents were more likely to be victimized than heterosexual and lesbian women and gay me. With the exception of sexual IPV, gay men were found to experience all forms of IPV more than gay women.

# **Reported Perpetration**

Carvalho et al.'s (2011) research also found that 8% of the participants who reported being victims of IPV that they, themselves were perpetrators of these behaviours. Furthermore, 25 lesbians and 26 gay men reported being solely a perpetrator of IPV against their partner or spouse.

Research by Bartholomew et al. (2008b) found similar levels of gay male participants reporting being both a victim and perpetrator of IPV within their relationships. Within this study, participants reported high rates of both emotional and physical abuse. Furthermore, it was found that there were strong associations between the participants reporting their own and their partner's abuse perpetration suggesting bidirectional violence within the relationships. Bartholomew et al.'s (2008b) study was solely conducted on gay and bisexual

males and therefore, there was no comparison of being a perpetrator and victim of IPV within lesbian and bisexual women.

Edwards and Sylaska (2013) found that almost one-third of their sample reported perpetrating a form of IPV, within almost 20% reporting perpetrating an act of physical violence. Furthermore, research conducted Stanley et al. (2006) found that within 44% of their sample; both partners were physically violent towards each other. Research conducted by Telesco (2003) however, found that 17% of its sample of 105 lesbian women reported being both victims and perpetrators of IPV indicating that within LGBTQ+ relationships bidirectional violence is a common occurrence.

Frankland and Brown (2014) also found psychological aggression was highest within relationships with mutually violent control. Johnson's (2006) typology states that mutually violent control is when both individuals within the relationship use acts of violence in order to gain and maintain control within the relationship. Furthermore, physical violence was also reported highest within the mutually violent control as where reports of physical injury and sexual coercion (Frankland & Brown, 2014).

#### Discussion

The findings of this current review indicate that acts of IPV are a common occurrence within same-sex relationships with many of the studies finding the presence of emotional abuse, control and physical abuse. These findings suggest that forms of emotional and physical abusive behaviours within same-sex relationships are just as prevalent, if not more so than in heterosexual relationships. These studies help highlight IPV within LGBTQ+ relationships indicating more help is needed for both perpetrators and victims. One of the most common theories explaining IPV within dyadic heterosexual relationships is the feminist theory, but this theory cannot be successfully applied to the dynamics of a same-sex relationship. Feminist theory states that IPV is committed by males in order to control and dominate women and therefore, this cannot be used to explain female only dyadic relationships and male only dyadic relationships.

# Implications for policy and practice

With the findings showing how prevalent IPV is within an LGBTQ+ sample, this suggests more needs to be done in order to help the perpetrators change their maladaptive behaviours and to help victims of these behaviours. Highlighting the prevalence of IPV in LGBTQ+ groups can help increase funding for charities who are dedicated to helping victims Bolam, L. T. (2016) Intimate Partner Violence within LGBTQ+ Samples: A systematic

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of IPV within same-sex relationships, it could also help form more charities of this type as there are so few. More focus on this area could also fund ways to help perpetrators such as treatment programs and interventions. Current practice and perpetrator programmes are largely influenced by the Duluth Model (Pence & Paymar, 1993), a psychoeducational programme with the aim of educating men about their patriarchal desire to control women. Several reviews and critical commentaries have highlighted that this model is inappropriate as it is does not have its foundations in evidence based practice (e.g. Dixon, Archer & Graham-Kevan, 2012; Bates, Graham-Kevan, Bolam & Thornton, in press) and it furthermore cannot be appropriate for perpetrators in same-sex relationships. There is a call instead to move beyond gendered analysis and feminist models and explore existing programs used for generally violent offenders and to explore the possibility of adapting these to be used with perpetrators who are domestically violent (Graham-Kevan, 2007).

## *Implications for further research*

The current review provides evidence that IPV is common within an LGBTQ+ relationship. Conducting further research on this topic in areas such as coercive control, which is becoming more common, would help inform both policy and practice. The growing criticisms of the feminist model, coupled with research that indicates the parity in men's and women's perpetration of coercive control (e.g. Bates, Graham-Kevan & Archer, 2014), indicate there is a need for future research to more clearly understand the role of control in IPV perpetration. Bates et al. (2014) found control was predictive of IPV but also of perpetration of other general violence which indicates that rather than having its roots in patriarchy, it is more symptomatic of a generally coercive interpersonal style (Corvo & deLara, 2009). Further study is required here to be able to implement these findings within current perpetrator interventions. From this research, intervention programs could be adapted in order to be suitable to same-sex relationships and the criminal justice system could gain a greater understanding into the dynamics of LGBTQ+ relationships in order to make the system become fairer towards same-sex relationships.

#### Conclusion

Overall, the findings of this literature review indicate how prevalent IPV is within the LGBTQ+ relationships (e.g. Freedner et al., 2002; Turell, 2000; Bartholomew et al., 2008b). More focus is needed on LGBTQ+ relationships, as the research into this type of sample is still small in comparison to the vast research available on heterosexual IPV. Research Bolam, L. T. (2016) Intimate Partner Violence within LGBTQ+ Samples: A systematic review. *Journal of Applied Psychology and Social Science*, 2 (1), 89-113

conducted into controlling behaviour within same-sex relationships needs to be expanded to include behaviors such as 'outing' in order to ascertain the severity of these behaviors within relationships and how to help change maladaptive behaviors within relationships in order to maintain healthier intimate relationships. Ultimately, IPV within LGBTQ+ samples is an area that needs to be researched more as theories such as the feminist theory cannot be successfully applied to the nature of same-sex relationships. The risk factors of IPV need to be researched more upon an LGBTQ+ sample in order to gain further understanding into the causes and antecedents of IPV within this group.

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