1	Understanding women's help-seeking with intimate partner violence in Tanzania
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# 32 Abstract

33	Intimate partner violence (IPV) is a serious global health problem affecting millions of women
34	worldwide. Despite increased investments into its reduction, little research has been conducted
35	into how women in low and middle-income countries deal with IPV. This study seeks to
36	explore this by looking in-depth into help seeking strategies abused women utilize in Tanzania,
37	using the 2015-2016 Tanzania Demographic and Health Survey. The prevalence of lifetime
38	physical and/or sexual IPV was 41.6% in this study, but only half of all affected women sought
39	help from anyone. The only clear association found with help-seeking was severity of IPV.
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41	Keywords: intimate partner violence, help seeking, disclosure, Tanzania
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#### 59 Introduction

Over the years intimate partner violence (IPV) has been recognised as a serious global health 60 problem affecting millions of women, irrespective of their socio-economic status, educational 61 62 attainment or marital status (García-Moreno & Stöckl, 2009). It is estimated that almost 30% of women worldwide have experienced some form of physical and/or sexual IPV in their 63 lifetime while one out of four women in Tanzania have experienced physical and/or sexual IPV 64 in their lifetime (Garcia-Moreno, HA, Ellsberg, L, & Watts, 2005; Ministry of Health, 2016). 65 IPV has been linked with a wide array of both physical and mental health effects such as 66 depression, suicidality, PTSD, miscarriages, injuries and in severe cases death (Devries et al., 67 2013; Mahenge, Likindikoki, Stockl, & Mbwambo, 2013; Mapavi et al., 2013; Stockl et al., 68 2013). Not only women get affected by IPV, their children and family's economic wellbeing 69 suffers as well (Adams, Tolman, Bybee, Sullivan, & Kennedy, 2012; Jouriles et al., 2018; 70 Neamah et al., 2018). 71

Despite the fact that IPV has tragic consequences, most instances of IPV go unreported and 72 73 only few women seek help (Okenwa, Lawoko, & Jansson, 2009; Roelens, Verstraelen, Van 74 Egmond, & Temmerman, 2008). Women who have experienced IPV develop different patterns to cope with IPV. Types of help-seeking that exists for those who seek help are either termed 75 "informal", women seek help from their families or their partner's family, friends or 76 neighbours and they are also termed "formal," when women seek help from social services, 77 doctors, lawyers or the police (Ragusa, 2013; Sylaska & Edwards, 2014). According to a study 78 of Demographic and Health Surveys (DHS) from 24 developing countries between 2004 and 79 2011, only 40% of women who experienced physical and/or sexual IPV sought any help, out 80 81 of which 36.8% sought informal help and 7% sought formal help (Palermo, Bleck, & Peterman, 2014). 82

Literature from several studies from Western countries highlight the conditions under which 83 women try to seek both formal and informal help to end IPV and the factors they are associated 84 85 with are women's socio-economic status, ethnicity, culture and religion (Taket, O'Doherty, Valpied, & Hegarty, 2014). Although social norms have also been said to play part, as IPV 86 might be viewed as a private matter and seeking help comes with loss of privacy (Liang, 87 88 Goodman, Tummala-Narra, & Weintraub, 2005), research has moved over the years to 89 understand individual factors that may hinder help-seeking. One of the factors highlighted is 90 stigma. Stigma can range from anticipated stigma from the formal or informal support or 91 service providers or internalized stigma associated with feelings of shame and embarrassment that one has experienced IPV or lastly cultural stigma which is fear of judgemental attitudes 92 and victim blaming from service providers (Kennedy & Prock, 2016; Overstreet & Quinn, 93 2013). 94

95 The phenomena of stigma and shame was a prominent finding in a qualitative study on help 96 seeking in Tanzania among 96 male and female community members. Both men and women understood what constituted violence against women, still most women normalized IPV as part 97 of a normal relationship and were reluctant to seek help due to stigma, shame, fear and lack of 98 99 trust in existing response systems (McCleary-Sills et al., 2016). The Palermo 2010 et al.multicountry study which included. data from the 2010 Tanzanian DHS found in its multivariate 100 101 analysis that seeking help from formal sources among Tanzanian women who experienced IPV was associated with being previously married and being in the bottom 40% wealth quartile 102 while women who had a secondary or higher level of education were less likely to seek help 103 104 (Palermo et al., 2014).

While these existing studies underlined that help-seeking is an important issue to investigate to
address IPV, there is a scarcity of quantitative studies from low and middle-income countries
like Tanzania with high prevalence rates of IPV on the different forms of help seeking for IPV

and from whom help is sought beyond formal services. Studies investigating factors associated with help-seeking have mainly looked at the associations with women's characteristics, ignoring the importance of their partner's characteristics, the type of IPV experienced and relationship characteristics. The aim of this study is to bridge the current research gap and establish help seeking strategies women use and its associated factors in Tanzania, using the national representative 2015-2016 Tanzanian DHS.

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## 116 Methodology

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117 This study employed secondary data analysis of the 2015-2016 Tanzanian DHS. that covered 118 all 30 regions in Tanzania mainland and Zanzibar. The the National Bureau of Statistics (NBS) and Office of the Chief Government Statistician (OCGS), Zanzibar, the Ministry of Health, 119 120 Community Development, Gender, Elderly and Children, Mainland, and the Ministry of Health, Zanzibar implemented the DHS and ICF provided technical assistance. The survey was 121 funded by the Government of Tanzania; United States Agency for International Development 122 (USAID); Global Affairs Canada; Irish Aid; United Nations Children's Fund (UNICEF); and 123 United Nations Population Fund (UNFPA). 124

The DHS used a multi-stage cluster sampling from the 2012 Tanzanian census, whereby 608 clusters were selected, ending up with a representative probability sample of 13,376 households and a total of 13,266 women aged 15 to 49 were interviewed in this survey. In this study we excluded all women who did not take part in the domestic violence module and thus ending with 7,597 women.. The DHS domestic violence module adheres to strict protocols on safety and confidentiality of the study participants and fieldworkers (Ministry of Health, 2016). Permission to conduct data analysis was sought through DHS program website
(http://dhsprogram.com/data/available-datasets.cfm)

#### 133 Measures

The help seeking outcome was determined by the first question which all women who reported 134 any form of physical or sexual violence were asked "Thinking about what you yourself have 135 experienced among the different things we have been talking about, have you ever tried to seek 136 help?" If she responded positively, she was asked who she sought help from, with the answer 137 138 categories a) own family, b) husband's / partner's family, c) friend, d) neighbour, e) religious leader, f) doctor/medical personnel g) police, h) lawyer, i) social services. In the analysis, 139 seeking help was categorised into four groups, seeking help from anyone included seeking help 140 141 from anyone in a)-i), seeking help from family, either their own family or partner's family, seeking help from friends and neighbours and lastly seeking help from official sources 142 including the police, lawyers, social services or religious leaders. Given the high prevalence 143 rates for informal help-seeking suggested in other studies (REF the other African studies) in 144 sub-Saharan Africa, informal help-seeking was broken down into own family, his family and 145 friends and neighbours. 146

147 The domestic violence module in the DHS 2015-2016 is based on the conflict tactics scale that asks respondents if they have experienced physical or sexual IPV, psychological abuse and 148 controlling behaviours. Women were asked if they had experienced the above forms of IPV in 149 their lifetime and the past 12 months. For physical IPV women were asked seven questions if 150 they had ever been pushed, shook or something thrown at them, ever been slapped, ever been 151 152 kicked or dragged or beat up, ever been strangled or burnt, arm got twisted or hair pulled, ever been punched with a fist or hit by something harmful and lastly if they had ever been threatened 153 by a knife/gun or any other weapon. For sexual IPV, women were asked three questions, if 154

they have ever been physically forced into unwanted sexual intercourse, physically forced to 155 perform any other sexual acts and if they have ever been threatened to perform any other sexual 156 157 acts. Psychological IPV had a total of four questions, if the partner had insulted them, being belittled in front of other people, intimidate on purpose and if the partner threatened to hurt the 158 respondent. For controlling behaviours five questions were asked, if partner had tried to restrict 159 seeing friend, restrict contact with family of birth, insisted on knowing where the respondent 160 161 was most of the times, acted jealous or angry if the respondent spoke to another man and often suspicious if is unfaithful. A woman was considered to have experienced IPV if she answered 162 163 yes to any question within any of forms of IPV.

Factors considered important influencers that are perceived to influence women's help-seeking that were considered in the analysis include women's age, marital status, educational attainment, partner age, partner's education, partner's occupation, duration of relationship, if the woman is working, number of living children, decision on earnings, partner's alcohol intake and other outcomes of IPV such as being afraid of the partner most of the time and having eyes injuries, sprains, dislocations, or burns as a result of IPV.

### 170 Analysis

This study made use of the Tanzania DHS's individual women's data of 2015-16, who participated in the domestic violence module and were either in a relationship at the time of the interview or had been previously in a relationship meaning during the time of the interview they were either separated, divorced or widowed. Data was analysed by STATA 15, weights recommended by the DHS were used to adjust for sampling design and domestic violence survey participation.

Frequencies were run to estimate the prevalence of different forms of IPV among all womenwho participated in the domestic violence module and the prevalence of different forms of help

seeking among all women who experienced IPV. In the first step, we ran separate frequencies 179 for all women on women's and their partner's socio-demographic and relationship 180 181 characteristics and for all women who reported they had experienced IPV and those who sought help. The sample was later reduced to women who reported any lifetime physical and/or sexual 182 IPV, to determine factors associated with help seeking among women who had experienced 183 physical and /or sexual IPV. We then screened for all potential factors that could influence our 184 185 dependent variable any help-seeking, with separate analyses conducted for the different types of help-seeking: help seeking from anyone, help seeking from his or her family, friends and 186 187 neighbours and official sources. Cross tabulations and chi-square statistics were carried out to determine associations between IPV and all the different forms of helping seeking and other 188 socio-demographic characteristics. Variables that were significant in each of the different 189 categories of help seeking were then used in the multivariate logistic regression model.. We 190 used a probability value of  $p \le 0.05$  to define the level of statistical significance, and an odds 191 ratio <1 represents a protective factor, where as an odds ratio >1 was considered a risk factor. 192

193 **Results** 

A total of 7,597 women were included in the analysis, aged 15-49 with a mean age of 32. Half 194 of the women (52%, n=3899) were between 31 and 49 years old, and a small proportion (6.6% 195 196 n=466), were between 15 to 19 years at the time of the interview. The majority of women had 197 primary education (66.8%, n=4,833), were working at the time of the interview (80.9%, n= 6,048), married (82.7%, n=6,479) and had 3 to 4 living children (55.4%, n=4,329) Women's 198 partner's age ranged from 17 to 91 with a mean age of 38. Of them, 39.1 % (n=2,679) were 199 200 between 30 and 40 years old and 22.5% (n=1,438) were 17 to 29 years old. Primary education was the most frequent among the partners (69.0%, n = 4,290) and more than half of them were 201 working in the agricultural sector (55.8%, n=3,722) (see ref. Table 1 for details). 202

The lifetime prevalence of physical and/or sexual IPV was 41.6% (n =2,913) and that of past 203 12 months was 29.3% (n=2,037). Among the 2,913 women who experienced lifetime physical 204 205 and/or sexual IPV, 51% (n=1,472) reported help seeking from anyone, with 43.6% (n=1,233) of women reporting they either sought help from his/her family, 32.1% (n=890) reporting 206 seeking help from her own family, 28.4% (n=796) reporting seeking help from his family, 207 10.8% (n=336) seeking help from either their friends or neighbours, 4.5% (n=110) seeking help 208 209 from the police, 2.6% (n=45) from religious leaders, 1.1% (n= 27) from social services, 0.4% (n=10) from medical doctors and lastly 1.4% (n=44) from lawyers (see ref. Table 2 for details). 210

Results displayed in Table X show that help seeking from anyone was associated with being afraid of the partner most of the times (AOR 1.8, 95% CI: 1.4, 2.3), ever having had eye injuries, sprains, dislocations, or burns because of husband/partner (AOR 1.6, 95% CI: 1.1, 2.2), emotional IPV (AOR 2.3, 95% CI: 1.9, 2.8), partner's alcohol intake (AOR 1.3, 95% CI 1.1,1.6) and severe physical IPV (AOR 2.5, 95% CI: 1.7, 3.7).

Help seeking from his or her family was associated with being previously married (AOR 1.4,
95% CI: 1.1, 1.7), having 1 to 2 children (AOR 1.4, 95% CI: 1.1, 1.7), being afraid of the
partner most of the times (AOR 1.7, 95% CI: 1.3, 2.2), ever having had eye injuries, sprains,
dislocations or burns because of husband/partner (AOR 1.4, 95% CI: 1.0, 1.9), emotional IPV
(AOR 1.9, 95% CI: 1.5, 2.3) and severe physical IPV(AOR 2.4, 95% CI: 1.5, 3.7).

Seeking help from official sources (police, social services ,lawyers, doctors & religious leaders)
was associated with being previously married (AOR 2.3, 95% CI: 1.6, 3.4), being afraid of the
husband/partner most of the time (AOR 1.8, 95 % CI: 1.1, 2.9), ever having had eye injuries,
sprains, dislocations or burns because of husband/partner (AOR 2.0, 95% CI:1.4, 3.0) and
emotional IPV (AOR 1.9, 95% CI:1.2, 3.1).

Seeking help from neighbours and friends was associated with partner's alcohol intake (AOR
1.7, 95% CI: 1.2, 2.3) and emotional IPV (AOR 2.3, 95% CI: 1.6, 3.5).

### 228 Discussion

This study found that four out of 10 women experienced lifetime physical and/or sexual IPV and three out of 10 women experienced physical and/or sexual IPV in the past 12 months in Tanzania. Of those women who experienced lifetime physical and/or sexual IPV, half sought help and help seeking from the respondents own family ranked the highest followed by seeking help from the perpetrators family.

234 The findings are similar to a study of can you give an n? or some more infom on the study? pregnant women in Tanzania, of which only a quarter of women who experienced IPV during 235 pregnancy sought help and reported similar low levels of formal help seeking (Katiti, Sigalla, 236 Rogathi, Manongi, & Mushi, 2016). A number of reasons have been suggested that prevent 237 women from seeking help in Tanzania. For example, IPV is normalized in the society and 238 therefore seen as insignificant, it is associated with shame and stigma and women do not trust 239 the available structures, corruption and the feeling they may not be able to attain the justice 240 241 they deserve (McCleary-Sills et al., 2016). Other factors that have been mentioned include 242 being threatened by the partner, being afraid that the family would find out about the violence or the woman not wanting the family to know (Frias, 2013). 243

Another finding in our study is that many women who sought help, sought it mainly from the their own family and the perpetrators family which is in contrast to the above mentioned study from northern Tanzania among pregnant women (Katiti et al., 2016). That study found out that pregnant women disclosed IPV more often to their own family then followed by friends. The trend of women seeking help from the partner's family can be explained as a cultural aspect that women in patrilineal societies become part of the men's family and all problems should be reported to the family. Similar suggestions have been reported in Kenya where women soughthelp from partner's family as they are the ones to settle marital disputes (Odero et al., 2013).

Another contributory factor across all forms of help seeking among women who have 252 experienced physical and/or sexual IPV is the severity of IPV and its overlap with other forms 253 of intimate partner abuse. Women who sought help also reported controlling behaviours and 254 255 emotional IPV. Not only were these women afraid of their partner most of the time, they also suffered eyes injuries, sprains, dislocations, or burns because of the IPV. Across studies we see 256 that women wait for IPV to become serious before seeking help which can become lethal 257 (Evans & Feder, 2016; Stockl et al., 2013). Our results are also in line with a study conducted 258 in Ghana that showed that women who had a perceived risk of injury from physical violence 259 260 were more likely to seek help (Tenkorang et al., 2018). (

The findings also illustrate that family is an important cultural aspect in Tanzania. Currently, 261 interventions addressing IPV in sub-Saharan Africa are focused on the community level, 262 individual women and men or the couple as a whole. While those interventions are important 263 to empower women and men, challenges existing gender and social norms at both the 264 individual and community level, up to now they do not focus on the natal and in law family, 265 who may play a significant role in reducing IPV. Any intervention designed either to challenge 266 cultural norms or provide education on the effects of IPV to society at large should start with 267 268 the family unit. Our study, as several other studies indicate the importance of the family unit in sub-Saharan Africa on reporting violence among couples (Odero et al., 2013; Okenwa et 269 al., 2009). 270

The DHS are rigorous done surveys with national representation, but it is important to note the limitations of this study as it a quantitative cross-sectional study and thus failing to understand in detail why women chose to report to their own family and partner's family instead of others.

In addition, due its cross-sectional nature, it is impossible to understand when women sought 274 help for the violence they experienced in their relationship and whether associated factors were 275 causes or consequences of help-seeking. Another limitation is that IPV is a sensitive topic 276 coupled with social stigma so IPV might be under-reported. Unfortunately, important 277 measures related to help-seeking such as social norms, shame stigma, trust in system were not 278 available to be included in model. Lastly, due to the study's cross-sectional nature we cannot 279 280 establish causality between IPV and help seeking, as in other cases help-seeking has been said to cause more violence (McCleary-Sills et al., 2016). 281

#### 282 Conclusion

283 IPV is a serious problem in Tanzania, with four out 10 women having experienced physical 284 and/or sexual IPV and only half of the women of the women who experienced lifetime IPV sought help from anyone. The findings of the study highlight the need for interventions to 285 incorporate the wider family unit, including parents of married couples instead of only focusing 286 on empowering individual women. Another important aspect is the need for further research to 287 understand the dynamics of seeking help, especially on how to improve formal help seeking 288 by women in Tanzania, so that tailored recommendations can be made to the government to 289 approve existing services and their accessibility. The Tanzanian government has made an 290 important pledge to reduce the prevalence of IPV through its National Action Plan and further 291 292 research is needed on how to effectively support Tanzanian women who experience IPV.

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## 294 Declaration of Conflicting Interest

The authors declare they have no conflicting interest with respect to the data analysis or authorship and publication of this study.

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Table 1: The association of women life time experiences of physical and/or sexual IPV and seeking help for IPV 

	Respondent's	Ever experienced	
	characteristics	Physical and/or	
	(n=7,597)	sexual	Sought Help for
Variables		IPV(n=2913)	IPV( n = 1,472)
Woman's age			
31+	3,899(52.5%)	1517(53.0%)*	800(54.9%)
20-30	3,232(40.9%)	1242(41.5%)	612(40.6%)
15-19	466(6.6%)	154(5.5%)	60(4.5%)
Woman's education			
none/incomplete primary	1,439(17.8%)	533(18.1%)***	258(17.4%)
Primary	4,833(66.8%)	2059(69.9%)	1048(70.6%)
secondary/higher	1,325(15.4%)	321(12.0%)	166(12.0%)
Woman is working			
No	1,549(19.1%)	464(16.5%)***	218(16.1%)
Yes	6,048(80.9%)	2449(83.5%)	1254(83.9%)
Marital status			
Was previously married	1,118(17.3%)	634(25.2%)***	401(31.1%)***
Currently married	6,479(82.7%)	2279(74.9%)	1071(68.9%)
Type of partnership			
polygamy	1250(16.0%)	488(17.1%)	227(15.9%)
Monogamy	6347(84.0%)	2425(82.9%)	1245(84.1%)
Duration of relationship			
10 years +	4333(57.1%)	1769(61.2%)***	929(62.9%)
5-9 years	1508(19.6%)	599(20.0%)	299(19.0%)
0-4 years	1756(23.2%)	545(18.8%)	244(18.0%)
Number of living children			
None	569(8.1%)	153(5.3%)***	62(4.3%)
3-4	4329(55.4%)	1762(59.8%)	919(59.1%)
1-2	2699(36.5%)	998(34.9%)	491(35.6%)
Partner's age			
41 +	2361(38.4%)	766(37.1%)	776(37.1%)
30 - 40	2679(39.1%)	988(40.9%)	988(40.9%)
17 -29	1428(22.5%)	514(22.0%)	514(22.0%)
Partners education level			
None /incomplete primary	835(11.9%)	292(13.9%)***	292(13.9%)
Primary	4290(69.0%)	1661(71.1%)	1661(71.1%)
Secondary/higher	1354(19.1%)	326(15.1%)	326(15.1%)
Partner's occupation			
Agriculture	3722(55.7%)	1380(59.8%)***	1380(59.8%)
Unskilled labour	852(31.0%)	296(13.0%)	296(13.0%)
Professional, clerical & sale	190(13.4%)	603(27.2%)	603(27.2%)

Decision making on how earnings are			
spent			
Woman only	1206(36.5%)	349(36.5%)	349(36.5%)
Woman & partner	1602(54.9%)	560(53.2%)	560(53.2%)
Partner alone	267(8.7%	115(10.2%)	115(10.3%)
Who earns more			
Woman earns more than him	276(11.2%)	92(13.8%)	92(13.8%)
Husband/partner earns more	2198(68.7%)	743(68.2%)	743(68.2%)
About the same	605(20.1%)	189(18.0%)	189(18.0%)
Urban / Rural			
Rural	5560(67.6%)	2132(70.3%)*	1081(71.0%)
Urban	2067(32.4%)	781(29.8%)	391(29.0%)
Wealth index			
Poorest	1,379(18.2%)	617(45.6%)***	196(34.0%)
Poorer	1,414(18.6%)	586(45.5%)	165(29.7%)
Middle	1,559(20.5%)	623(43.2%)	185(29.9%)
Richer	1,753(23.1%)	614(40.3%)	201(33.9%)
Richest	1,492(20.1%)	473(35.1%)	143(32.8%)
Number of people living in the household			
1-5	4212(48.3%)	1591(46.0%)**	804(45.9%)
6-48	3385(51.7%)	1322(54.0%)	668(53.8%)
Partner's alcohol intake			
No	5208(66.5%)	1518(52.0%)***	688(46.2%)**
Yes	2389(33.5%)	1395(48.0%)	784(53.8%)
Eye injuries, sprains, dislocations or burns			
No	2502(85.4%)	2497(85.4%)	1224(85.0%)***
Yes	416(14.6%)	416(14.6%)	248(15.0%)
Afraid of the partner			
Never	4313(56.0%)	1028(35.2%)***	396(27.6%)***
Most	1123(16.5%)	833(29.3%)	538(36.5%)
Sometimes	2163(27.5%)	1052(35.5%)	538(36.0%)
Past year physical IPV			
No	5726(73.1%)		467(31.9%)**
Yes	1871(27.0%)		1005(68.1%)
Past year sexual IPV			
No	6898(90.1%)		1107((76.7%)
Yes	699(9.9%)		365(23.3%)
Past year physical and/or sexual IPV			
No	5560(70.7%)		430(29.2%)
Yes	2037(29.3%)		1042(70.8%)
Moderate physical IPV			
No	6240 (80.7%)		614(41.2%)***
Yes	1357(19.3%)		858(58.8%)

4952(62.2%)		614(41.2%)***
2645(37.8%)		858(58.8%)
5145(64.1%)	1003(32.4%)***	348(22.1%)***
2452(36.0%)	1910(67.4%)	1124(71.9%)
2180(25.8%)	401(13.1%)****	159(10.2%)***
5417(74.2%)	2512(86.9%)	1313(89.8%)
	2645(37.8%) 5145(64.1%) 2452(36.0%) 2180(25.8%)	2645(37.8%)         5145(64.1%)         1003(32.4%)***         2452(36.0%)         1910(67.4%)         2180(25.8%)         401(13.1%)****

# 427 Table 2: From who the women sought help for lifetime physical and/or sexual IPV

	n(%)
	N= 2913
Sought help from her family	
No	2023(67.9%)
Yes	890(32.1%)
Sought help from his family	
No	2117(71.6%)
Yes	796(28.4%)
Sought help from her friends	
No	2811(96.7%)
Yes	102(3.3%)
Sought help from the neighbour	
No	2637(91.6%)
Yes	276(8.4%)
Sought help from official sources	
No	2686(91.5%)
Yes	227(8.5%)

Table 3: Factors associated with women help seeking for lifetime physical and/or sexual IPV

435 from anyone

Variable	AOR	95% CI	P value
Marital Status			
Previously married	REF		
Currently married	.63	(.49 ; .82)	< 0.0001
Partners alcohol intake			
No	REF		
Yes	1.3	(1.1 ; 1.6)	0.013
Afraid of the partner			
Never	REF		
Most of the times	1.8	(1.4 ; 2.3)	< 0.0001
Sometimes	1.4	(1.1 ; 1.8)	0.008
Eye injuries, sprains,			
dislocations or burns			
No	REF		
Yes	1.6	(1.2 ; 2.2)	0.003
Emotional IPV			
No	REF		
Yes	2.3	(1.9 ; 2.8)	< 0.0001
Controlling behaviours			
No	REF		
Yes	1.2	(.93 ; 1.6)	0.138
Severe physical IPV			
No	REF		
Yes	2.5	(1.7 ; 3.7)	< 0.0001