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Prevalence and Correlates of Physical Assault on Dating Partners

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Abstract: This paper examines the prevalence and correlates of dating partner violence in a cohort of 1,736 university students from Hong Kong and the United States. The participants completed the Revised Conflict Tactics Scale and the Personal and Relationships Profile to report on the rates of occurrence of *physical assault* and *injury*. The differences between the two sites were compared using independent t-tests. Logistic regression was employed to predict the presence or absence of physical assault in the previous year of reporting based on the demographic variables. Results showed that more Hong Kong students reported physical assault than did US students. A combination of the perpetrator-related demographic characteristics, and relationship and personal factors accounted for the differences in the preceding-year prevalence of physical assault perpetration in the two samples. To further investigate dating violence in diverse social settings, cultural factors correlated to dating violence should be taken into consideration.

INTRODUCTION

Physical Assault on Dating Partners

Though dating violence is a social phenomenon, it is one that is largely "hidden" and so is in need of further investigation [1]. The prevalence of dating violence ranges from 9% [2], to 65% [3] when verbal aggression is taken into account. It has been estimated that about one-third of high school and college students have experienced dating violence [4-10]. Many scholars have suggested that mild forms of abuse such as shoving, pushing, and so on, are more common in dating relationships than severe forms such as beating or attacking with weapons [11]. In Canada, about 35% of women have reported being physically abused [12]; some estimates put the figure as high as 45% [13]. The samples investigated in the existing studies of dating violence were predominantly from White, heterosexual, and college populations. Moreover, the literature is primarily American, with a few Canadian and British studies [14]. There is therefore a need for studies of different ethnicities, especially non-White groups. Much of the dating violence research excludes ethnic minorities due to small sample sizes [4]. This paper investigates the ways in which the prevalence of dating partner violence is similar and dissimilar in Western and Eastern societies. It presents findings for Hong Kong and for the United States on the rates of occurrence of physical assault and injury among university students.

Although few studies of dating violence have been conducted in Hong Kong or other Asian societies, it is hardly surprising that one can find violence in dating relationships in Hong Kong given its patriarchal social structure and associated beliefs. However, Makepeace [15] reported that Asians have the lowest dating violence rate of 4.8% when compared to other races (e.g. Native Americans, Arabs, etc.). In a study of battered women, about 6.6% of the participants had experienced violence from their partner during courtship [16].

There is no exact definition of dating violence as different researchers have different perceptions of it, often dependent on their focus of research. For instance, some definitions consider verbal aggression as one form of dating violence while others do not [13, 17]. Generally speaking, dating violence includes threatening communication, verbal abuse, and physical aggression [18]. The definition of Sugarman and Hotaling [4] has been widely adopted in the literature on dating violence due to its simplicity and specificity [10, 18, 19]. For the purpose of this study, dating is defined as a dyadic relationship involving social interaction and joint activities with an explicit or implicit intention to continue the relationship [20]. Despite the different social norms for dating in different societies, there are some inherent structural similarities; for example, it is a dyadic relationship, and social interactional processes typical of dyads are likely to apply.

GENDER DIFFERENCES

It is generally accepted that men inflict more violence on women whereas women experience more victimization. This might be because men are stereotyped as being more powerful when compared with the opposite sex. These views have gained some empirical support [21-24]. However, some data have been compiled that contradict this. Ryan [25] reported that men experience higher rates of victimization and women inflict more physical aggression on their partners. Some researchers have found no marked gender difference in the frequency of violence [26, 27] and that courtship violence was usually mutual [4, 28, 29]. In the debate over the equivalence of gender violence, some researchers investigated the motivation and effect of violence. Women are less likely to think force is justifiable

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[30], which may mean they report violence more frequently. Violent acts initiated by males are generally more devastating and result in greater injuries to the victim [31]. Three times more women than men have reported severe emotional trauma as a result of dating violence [22]. This is likely due to women's experiencing more severe violence and sustaining greater injuries than men. In a study of dating violence literature, Lewis [18] found that 50% of women, versus 18% of men, reported serious injuries as a result of courtship battering.

ABOUT THE STUDY

This article uses the data samples for Hong Kong and the US in the International Dating Violence study to compare and contrast the prevalence and risk factors of dating partner violence. The International Dating Violence study was conducted by members of a research consortium, and Hong Kong was one of the sites of the study. One of the strengths of the study is that it applied well-validated instruments such as the revised Conflict Tactics Scales (CTS2) [32] to measure intimate partner violence and the Personal and Relationships Profile (PRP) [33] to measure a wide range of etiological variables associated with partner violence.

MATERIALS AND METHODOLOGY

Sample and Sampling Procedures

The participants of this study were 2,161 university students from Hong Kong, China and New Hampshire, USA, representing a response rate of over 90%. The sample for the purposes of analysis included 1,736 participants because not all the students were in or had recently been in a dating relationship. As with other surveys, not everyone answered every question. Indeed, to respect the privacy and the voluntary nature of participation, the instructions emphasized that the participants were free to ignore any question they did not wish to answer. The data were obtained by administering questionnaires to students in introductory sociology and psychology classes at the University of New Hampshire, and students in social work and other social science classes at the University of Hong Kong. The procedures were approved by the ethics committees of the University of Hong Kong and the University of New Hampshire.

Table 1 shows the demographic information of the participants in the Hong Kong and US samples. About 70% of the participants were female. For most of the characteristics listed in Table 1, there were significant differences between the Hong Kong and US samples. Generally speaking, the US student sample was younger than the Hong Kong sample. Parents' education level for the US sample was higher. The socioeconomic status (SES) scale was created by summing the scores for the education of the participants' father and mother (each with a possible score of 1-6) and family income (with a possible score of 1-8). The range of the scale was 3 to 20. The alpha coefficient of reliability for the SES scale was 0.71. The mean scores for the Hong Kong and US samples were 8.26 and 14.05 respectively. Although the family incomes of the Hong Kong and US samples were not comparable because different ranges of income were used in the responses, a comparison

can still be made based on the proportion of participants who reported a high SES.

The divorce rate of the US students' parents was 21.9%, which was significantly higher than the rate of 6.3% for the Hong Kong students' parents. Regarding the nature of the dating relationship, more Hong Kong students than US students were engaged in a current relationship, and their relationships had lasted longer. A very high proportion of Hong Kong participants (70.3%) were living with their parents.

Measures

The questionnaire had three main components: an introductory section with demographic questions, the CTS2 to provide the data on the four aspects of partner violence, and the Personal and Relationships Profile to provide data on 21 aspects of etiology. The questionnaire could be completed within one class period. This paper discusses only the results from the CTS2 and the associative demographic factors.

Dependent Variable

Physical assault perpetrated by the participants against a current or former partner within the year prior to the interview was defined as the dependent variable. This measure of physical assault was derived from the CTS2(32), which is an instrument designed to reveal the percentage of a sample (prevalence) who have been assaulted in a dating relationship and the frequency of such acts (chronicity). With conflict theory as its theoretical basis, the CTS2 was designed to measure the extent to which specific tactics, including physical assault, injury, sexual coercion, and psychological aggression, have been used in intimate relationships. The items of the scales report on actual behavioral acts of violence. The subjects were asked to respond to items that measure physical assault. These included items for minor assault, such as "threw something at my partner that could hurt", "twisted my partner's arm or hair", "pushed or shoved my partner", "grabbed my partner", and "slapped my partner". Items also measured severe assault, such as "used a knife or gun on my partner", "punched or hit my partner with something that could hurt", "choked my partner", "slammed my partner against a wall", "beat up my partner", "burned or scalded my partner on purpose", and "kicked my partner".

The internal consistency reliability of the CTS2 scales is generally high, with an alpha coefficient ranging from .79 to .95(32), and it has high cross-cultural reliability [34]. In terms of criterion validity, an increasing severity of tactics has been shown to correlate with increasing injury severity [35]. The CTS2 has been translated into Chinese with satisfactory levels of reliability and validity [36]. In this study, the CTS2 showed satisfactory reliability (α ranged from .70 to .91). The analyses in this paper used data from the physical assault and injury scales. The following scores were computed:

Preceding-year Prevalence

This refers to the percentage of participants who had been physically aggressive toward their partner over the preceding year.

Table 1. Characteristics of Participants

Characteristic	Total	Hong Kong	US	χ2	df
Characteristic	(N=1736)	(n=651)	(n=1085)		
Sex				0.151	1
Male	29.9%	29.3%	30.2%		
Female	70.1%	70.7%	69.8%		
Year in College				1.560	3
Freshman	29.6%	30.0%	29.4%		
Sophomore	33.1%	33.0%	33.1%		
Junior	20.5%	19.2%	21.3%		
Senior	16.8%	17.8%	16.2%		
AGE				247.727***	2
<=19	38.4%	15.2%	52.5%		
20-24	54.5%	72.5%	43.4%		
>=25	7.2%	12.3%	4.0%		
Socioeconomic Status, mean (SD)	11.53 (4.63)	8.26 (3.68)	14.05 (3.61)	^a 1.710***	1462
Parents' Currer	nt Marital Status			97.309***	5
Married/cohabiting	77.1%	85.1%	72.3%		
Separated	6.9%	8.6%	5.7%		
Divorced	16.1%	6.3%	21.9%		
	Cohabitation Status			899.287***	3
With partner	42.5%	2.8%	64.8%		
Own Place/ Roommate, Non- Partner	28.2%	26.9%	28.9%		
Parents	29.4%	70.3%	6.3%		
Relationship Length				109.145*	7
<6 month	33.2%	22.2%	40.8%		
6-12 months	24.2%	21.5%	26.1%		
> 12 months	42.6%	56.3%	33.1%		
Social Desirability, mean (SD)		2.55 (0.26)	2.62 (0.38)	^a -3.324***	
Social Integration, mean (SD)		2.88 (0.35)	2.91 (0.38)	^a -0.932	
Stressful Conditions, mean (SD)		2.08 (0.35)	1.90 (0.39)	^a 6.827***	
Substance Abuse, mean (SD)		1.43 (0.43)	1.87 (0.54)	^a -13.334***	
Violence Approval, mean (SD)		2.10 (0.38)	1.77 (0.40)	^a 11.833***	
Violent Socialization, mean (SD)		1.92 (0.49)	1.66 (0.47)	^a 7.586***	
* p<0.05, **p<0.01, ***p<0.001					
^a T-test					

Chronicity

This represents the number of incidents of physical assault over the preceding year. In this study, chronicity was only calculated for participants who had carried out at least one incident of physical assault on their partners during the preceding year.

Severity

The CTS2 includes subscales for two levels of severity. The Minor Assault scale includes acts such as slapping or throwing something at the partner. The Severe Assault scale includes acts such as punching and choking.

Severity Level

A problem with the Minor Assault scale is that some of the participants who reported minor assaults probably also carried out more severe attacks on their partner. In order to have a variable for which the two are mutually exclusive, the participants were classified into one of three categories: 1 =None; 2 = Minor Only, that is, one or more acts of minor violence and no instance of severe violence; and 3 = Severe. The Severity Level variable was also used as an ordinal measure of the severity of violence.

Independent Variables

Perpetrator-related demographic characteristics include sex, year in college, age, and socioeconomic status. The *Socioeconomic status (SES) scale* was created to measure socioeconomic status by computing the number of years of education completed by the student's father and mother, and family income [20]. The mean scores on the SES scale for the Hong Kong and US samples were 8.3 (SD = 3.7) and 14.1 (SD = 3.6) respectively. The alpha coefficients of reliability for the SES scales for the Hong Kong and US samples were 0.71 and 0.67 respectively.

Relationship factors include parents' current marital status, cohabitation status, and relationship length. Personal factors include factors measured by the Personal and Relationships Profile (PRP), which is a multi-scale instrument that provides a profile of scores for 22 variables that have been found to have an empirical relationship with violence against a dating partner [33]. The validity and reliability of the PRP is satisfactory [37]. The instrument was translated into Chinese and back translated to check for any interpretation discrepancies. The final Chinese version was further examined by two clinical psychologists and three experienced social workers in the field of domestic violence to ensure its practical value.

In this paper, analyses were performed on six PRP factors. *Social desirability* was the degree to which a respondent will tend to avoid admitting undesirable behavior, such as partner assault and other forms of crime. *Social integration* indicated an individual's attachment to society and social norms. *Stressful conditions* are the stress or hassles experienced in daily living. *Substance abuse* referred to excessive use of alcohol or other mind-altering drugs that manifest significant adverse consequences. *Violence approval* was assessed by the extent to which use of physical force is acceptable in a variety of interpersonal situations.

Violent socialization was measured by the extent to which a respondent experienced, witnessed, and received violence-supporting attitudes and behaviors during childhood. In this study, the reliability alpha of the selected factors ranged from 0.6 to 0.8 (see Table 2). The mean alpha coefficient of the whole sample, the Hong Kong sample, and the US sample was 0.7, which demonstrated satisfactory reliability of the Chinese and English versions of the six factors of the PRP.

Data Collection

The data were gathered using procedures reviewed by and approved by the boards for protection of human subjects at each of these universities. The purpose of the study and the students' right to not participate were explained orally as well as in printed form at the beginning of each session. The participants were told that the questionnaire asked about their attitudes, beliefs, and experiences they may have had, and that the questionnaire included questions on sensitive issues, including sexual relationships. They were assured of anonymity and confidentiality. A debriefing form was given to each participant as they left. The form explained the study in more detail and provided names and telephone numbers of mental health services and community resources such as services for battered women.

Data Analysis

Analysis included the prevalence and chronicity of dating partner violence, and demographic variables for the presence and absence of violence. The t-test was used to assess whether the means of the Hong Kong and US samples were statistically different from each other. Logistic regression was used to predict the presence or absence of physical assault in the preceding year of reporting based on the demographic and PRP variables. Logistic regression is an appropriate technique when the dependent variable is dichotomous. Odds ratios have been previously used in the study of physical assault [38]. The interpretation of odds ratios is simple. An odds ratio greater than 1.00 indicates that the independent variable is associated with an increase in the odds of the dependent variable. An odds ratio below 1.00 indicates that the independent variable is associated with a decrease in the odds of the dependent variable. The Hosmer and Lemeshow test was used to assess the goodness of fit of the logistic regression analysis. A non-significant result implies adequacy of the logistic model.

Measure	Items	Total	НК	US
Social Desirability	13	0.73	0.69	0.75
Social Integration	10	0.56	0.57	0.63
Stressful Conditions	9	0.68	0.64	0.70
Substance Abuse	8	0.80	0.83	0.78
Violence Approval	10	0.74	0.70	0.72
Violent Socialization	8	0.75	0.77	0.74

 Table 2.
 Alpha Coefficients of Reliability for PRP

		НК			US			p-value	p-value	p-value	
Measure	Total (%)	Male (%)	Female (%)	p-value (HK: M-F)	Total (%)	Male (%)	Female (%)	p-value (US: M-F)	(HK-US Overall)	(HK-US Male)	(HK-US Female)
PHYSICAL ASSAULT											
Overall											
Prevalence	46.08	36.20	49.30	0.01*	29.50	28.50	29.90	0.64	0.00*	0.12	0.00*
Chronicity - Mean	17.22	21.20	16.25	0.38	9.64	14.50	7.58	0.01*	0.00*	0.20	0.00*
- SD	25.14	36.31	21.60		15.76	24.15	9.99				
Severe Level											
Prevalence	21.71	13.50	24.30	0.01*	9.60	8.50	10.10	0.42	0.00*	0.17	0.00*
Chronicity - Mean	13.18	25.27	11.02	0.11	7.44	18.62	3.36	0.00*	0.01*	0.44	0.00*
- SD	17.08	32.22	11.75		13.52	22.24	4.09				
INJURY TO PARTNER											
Overall											
Prevalence	8.43	10.80	7.60	0.86	7.95	9.40	7.30	0.34	0.80	0.68	0.86
Chronicity - Mean	12.16	26.00	5.52	0.04*	9.24	14.24	6.26	0.01*	0.33	0.22	0.73
- SD	20.80	30.49	9.01		11.63	14.31	8.76				
Severe Level											
Prevalence	2.79	6.30	1.60	0.16	2.24	4.30	1.40	0.03*	0.60	0.39	0.82
Chronicity - Mean	19.67	26.14	10.60	0.31	12.96	18.15	6.10	0.01*	0.39	0.52	0.44
- SD	25.20	30.03	14.76		11.27	11.43	7.67				

Table 3.	Preceding-year Prevalence and Chronic	ity of Dating Partner	Violence in Hong Kong (Hk	(US) and United States (US
I able 5.	I recealing-year i revalence and Chromo	ny of Dating Latinet	violence in mong Kong (m	x) and United States

* P<0.05

RESULTS

Prevalence and Chronicity of Dating Partner Violence

Table 3 shows that about 46% of the participants from the Hong Kong sample reported an act of physical assault against a dating partner in the preceding year. This was significantly higher than the figure of 30% for the US sample. The same difference can be found in the chronicity and the severe level of physical assault. The prevalence rates of the Hong Kong and US samples are consistent with other studies of violence by university students against a dating partner [4, 39]. There were no significant differences in the prevalence of physical assault on a partner as reported by the Hong Kong and US males. However, Hong Kong females showed a significantly higher prevalence rate of physically assaulting a partner than did the US females. This difference in the prevalence of physical assault cannot be generalized by concluding that Hong Kong students are more violent than their US counterparts because the samples obtained were not representative of university students or of the societies as a whole.

A rate of about 8% for injury inflicted against a dating partner was found for the Hong Kong and US students in the preceding year. For the chronicity of overall and severe levels of injury caused to a partner, the Hong Kong male and female participants showed slightly higher rates than their US counterparts, though this was not significant.

Gender Differences in Perpetrating Violence

The discussion of gender differences in dating partner violence has focused on whether men or women are more violent [14]. The preceding-year prevalence of violence is used as an indicator to show the gender difference [4]. Table 3 shows the gender differences in perpetrating violence in both sites. The Hong Kong female participants used significantly more physical violence than did the male participants. The same pattern existed for the severe level of physical assault. However, for chronicity, the frequency of male-inflicted physical violence was higher than that of female-inflicted violence. The US data showed a significant level of difference. Again, the injury caused by male participants was generally worse than that caused by female participants. The data from the Hong Kong students showed a significant difference in the chronicity of injury, while the US data indicated significantly higher chronicity at the overall and severe levels of injury and a higher prevalence rate at the severe level.

Table 4 shows a general pattern of gender violence in terms of severity level. Generally speaking, more US and Hong Kong female participants perpetrated physical assault against their dating partners than did the male participants. However, when examining the injury level, the picture has to be re-interpreted. There was a general tendency that the injury caused by the male participants against their dating

	нк		US		
Measure	Minor Only (%)	Severe (%)	Minor Only (%)	Severe (%)	
ASSAULT					
Preceding-year Prevalence of Physical Assault by Female	18.70	23.26	20.10	10.68	
Preceding-year Prevalence of Physical Assault by Male	14.54	16.33	19.34	7.68	
INJURY					
Preceding-year Prevalence of Injury to Female	4.42	3.26	6.03	2.33	
Preceding-year Prevalence of Injury to Male	3.96	2.56	5.74	2.24	

Table 4. Severity and Types of Dating Partner Violence by Gender in the Hong Kong and US Samples

partners was more severe than that caused by the female participants.

Logistic Regression

Table 5 presents the results of the univariate and multiple logistic regressions on the preceding-year prevalence of physical assault perpetration. The results showed that, controlling for all other variables in the model, years in college – freshman (aOR = 4.370; 95% CI = 1.081, 17.667) and relationship length – 6-12 months (aOR = 2.968; 95% CI = 1.091, 8.075) significantly elevated the odds of physical assault in the Hong Kong sample.

In the US sample, relationship length – less than 6 months was associated with a 72% decrease in the odds of physical assault (aOR = 0.277; 95% CI = 0.148, 0.517) and violence approval was associated with 413% greater odds of physical assault (aOR = 5.128; 95% CI = 2.253, 11.671), after controlling for all other variables in the model. An odds ratio of 413% indicates that participants who have an attitude of violence approval would be 3.13 times more likely than those who do not to perpetrate physical assault against their partners in the preceding year of the study. In the Hong Kong and US samples, the Nagelkerke R square suggested that the models explained 26.5% and 17.7% of the variance in physical assault perpetration respectively, while the results of the Hosmer-Lemeshow (H-L) test were 0.285 and 0.467 respectively, which showed that the models were adequate.

Logistic Regressions for the Hong Kong and US Samples Combined

Table **6** provides the results of the sequential logistic regressions. The first model in Table **6** contains the results of the district variable without any controls. The Hong Kong sample had an odds ratio of 103% higher in physical assault perpetration in the preceding year compared to the US sample. The second model in Table **6** controlled for the perpetrator-related demographic characteristics, including sex, year in college, age, and socioeconomic status. Controlling for the perpetrator-related demographic characteristics did not decrease the difference in odds between the two samples. Similarly, when controlling for the relationship factors, including parents' current marital status, cohabitation status, and relationship length, in the third

model the difference in odds was not decreased. The fourth model in Table **6** controlled for the personal factors, including social desirability, social integration, stressful conditions, substance abuse, violence approval, and violent socialization. The final model in Table **6** simultaneously controlled for all of the variables. With all variables controlled, the difference in the odds of physical assault perpetration in the preceding year became insignificant. In short, all the characteristics accounted for the Hong Kong sample's significantly higher odds of physical assault perpetration relative to the US sample. The Nagelkerke R square suggested that the model explained 24.5% of the variance in physical assault perpetration, while the result of the Hosmer-Lemeshow (H-L) test was 0.083, which showed that the model was adequate.

DISCUSSION

Whether men or women are more violent in dating relationships is a controversial issue. Studies of students at American universities have found that a larger percentage of women than men assault a dating partner [4]. The rates of perpetrating an assault resulting in an injury, as well as being a victim of an assault that resulted in an injury, were overwhelmingly higher for males. In this study, more US and Hong Kong female participants perpetrated physical assault against their dating partners than did male participants. However, there was a general tendency that the injury caused by the male participants against their dating partners was more severe than that caused by the female participants. The findings in this study are consistent with a meta-analysis of sex differences in physical aggression [40], which found that act-based measures, such as the Conflict Tactics Scales (CTS), and meaning-based measures showed conflicting results with respect to sex differences in physical aggression toward partners [40]. When measures were based on acts, women were significantly more likely than men to have used physical aggression toward their partners. However, when measures were based on the physical consequences of aggression, men were more likely than women to have injured their partners. In addition to measurement issues, Johnson [41] has argued that disparate results with respect to sex differences in violence can occur depending upon the sample studied. In community samples, women tend to perpetrate as much violence as or more violence than men.

	Hong	Kong	United States			
Variable	Crude OR	Adjusted OR	Crude OR	Adjusted OR		
	(95.0% CI for OR)	(95.0% CI for OR)	(95.0% CI for OR)	(95.0% CI for OR)		
Sex						
Male	0.583 (0.385, 0.882)**	0.719 (0.307, 1.685)	0.932 (0.695, 1.250)	0.729 (0.398, 1.334)		
Female	1.000	1.000	1.000	1.000		
Year in College						
Freshman	2.282 (1.345, 3.870)**	4.370 (1.081, 17.667)*	0.953 (0.631, 1.439)	1.128 (0.364, 3.495)		
Sophomore	1.280 (0.763, 2.148)	1.424 (0.431, 4.703)	1.126 (0.756, 1.678)	1.029 (0.414, 2.559)		
Junior	2.217 (1.247, 3.941)**	3.270 (0.910, 11.750)	0.836 (0.535, 1.307)	0.774 (0.344, 1.741)		
Senior	1.000	1.000	1.000	1.000		
Age in Years						
<=19	3.220 (1.537, 6.744)**	2.026 (0.342, 11.986)	2.256 (0.980, 5.192)	1.351 (0.277, 6.604)		
20-24	2.766 (1.461, 5.237)**	2.265 (0.583, 8.805)	1.955 (0.845, 4.526)	1.393 (0.355, 5.467)		
>=25	1.000	1.000	1.000	1.000		
Socioeconomic Status	1.007 (0.960, 1.057)	1.078 (0.952, 1.220)	0.958 (0.918, 1.000)*	0.950 (0.881, 1.023)		
Parents' Current Marital Status						
Married/cohabiting	1.000	1.000	1.000	1.000		
Separated	0.726 (0.396, 1.330)	0.842 (0.242, 2.928)	0.748 (0.403, 1.389)	0.504 (0.157, 1.614)		
Divorced	1.214 (0.609, 2.419)	0.681 (0.173, 2.675)	1.205 (0.875, 1.659)	0.937 (0.527, 1.668)		
Cohabitation Status						
With Partner	0.495 (0.152, 1.610)	1.290 (0.144 , 11.548)	1.059 (0.581, 1.931)	0.601 (0.272, 1.330)		
Own Place/ Roommate, Non-Partner	1.103 (0.729, 1.671)	0.557 (0.238, 1.300)	1.161 (0.618, 2.182)	0.911 (0.432, 1.919)		
Parents	1.000	1.000	1.000	1.000		
Relationship Length						
<6 Month	0.400 (0.248, 0.645)***	0.875 (0.346, 2.213)	0.407 (0.286, 0.581)***	0.277 (0.148, 0.517)***		
6-12 Months	0.826 (0.526, 1.295)	2.968 (1.091, 8.075)*	0.705 (0.488, 1.019)	0.718 (0.401, 1.285)		
> 12 Months	1.000	1.000	1.000	1.000		
Social Desirability	0.361 (0.188, 0.695)**	0.535 (0.109, 2.634)	0.332 (0.228, 0.483)***	0.794 (0.355, 1.777)		
Social Integration	0.392 (0.225, 0.683)***	0.314 (0.088, 1.123)	0.376 (0.237, 0.599)***	0.799 (0.360, 1.777)		
Stressful Conditions	1.568 (0.911, 2.699)	1.237 (0.361, 4.237)	1.830 (1.178, 2.844)**	0.868 (0.367, 2.054)		
Substance Abuse	0.631 (0.341, 1.167)	0.429 (0.156, 1.175)	1.628 (1.258, 2.107)***	1.315 (0.776, 2.229)		
Violence Approval	1.950 (1.165, 3.265)**	2.396 (0.684, 8.395)	2.842 (1.806, 4.470)***	5.128 (2.253, 11.671)***		
Violent Socialization	1.349 (0.928, 1.962)	0.906 (0.390, 2.102)	1.249 (0.873, 1.789)	0.742 (0.379, 1.454)		
	Constant	11.194		.291		
	-2 Log likelihood	196.383		424.471		
	χ^2	37.571		53.774		
	Nagelkerke R ²	.265		.177		
	Hosmer & Lemeshow test	.285		.467		

Table 5. Logistic Regression of Preceding-year Prevalence of Physical Assault Perpetration

*P<0.05, **P<0.01, ***P<0.001

Note: OR = odds ratio; CI = confidence interval

Covariates	Model 1 District: HK/US n = 1,547 Odds Ratio (95.0% CI for OR)	Model 2 Perpetrator-Related Demographic Characteristics n = 1,515 Odds Ratio (95.0% CI for OR)	Model 3 Relationship Factors n = 1,353 Odds Ratio (95.0% CI for OR)	Model 4 Personal factors n = 806 Odds Ratio (95.0% CI for OR)	Model 5 Full model n = 590 Odds Ratio (95.0% C I for OR)
District					
НК	2.032 (1.632, 2.530)***	1.995 (1.434, 2.776)***	1.911 (1.343, 2.718)***	2.684 (1.760, 4.093)***	2.040 (0.977, 4.262)
US	1.000	1.000	1.000	1.000	1.000
Perpetrator-Related Demographic Characteristics (Sex, Year in College, Age, Socioeconomic Status)		BLOCK			BLOCK
Relationship Factors (Parents' Current Marital Status, Cohabitation Status, Relationship Length)			BLOCK		BLOCK
Personal Factors (Social Desirability, Social Integration, Stressful Conditions, Substance Abuse, Violence Approval, Violent Socialization)				BLOCK	BLOCK
Constant	0.421	0.242	0.556	8.237	0.630
-2 Log likelihood	1963.777	1585.120	1643.097	955.171	646.865
χ ²	40.103***	53.765***	86.158***	99.101***	115.248***
Nagelkerke R ²	0.035	.057	0.086	0.159	.245
Hosmer & Lemeshow test	-	0.257	0.995	0.299	0.083

Table 6.	Results of Sequential Logisti	: Regressions on	Preceding-year	Prevalence of Ph	vsical Assault Perpetration

*P<0.05, **P<0.01, ***P<0.001

Note: OR = odds ratio; CI = confidence interval

Our findings underscore the need to obtain information on countries to compare the prevalence of dating partner violence as well as the associated risk factors. As previous studies have found, more Hong Kong students reported physical assault than did US students [20]. The results of this study suggest that a combination of the perpetrator-related demographic characteristics, relationship factors, and personal factors accounted for the differences in the preceding-year prevalence of physical assault perpetration between the Hong Kong and US samples. Hong Kong and the United States represent two different cultures. Hong Kong is itself a modern city exposed to the influence of Western culture while at the same time it has inherited much traditional Chinese culture [42]. In this study, the samples obtained from these two sites demonstrated significant differences in demographic factors that might contribute to the difference in the prevalence of dating violence.

The two samples had significant differences in the risk factors. The effect of age on the prevalence of physical violence is consistent with a study which found that the prevalence of intimate violence was higher for the younger students [43]. SES has an influence on the prevalence of physical violence. Hong Kong students' parents are not likely to have received higher education since in the 1970s and '80s when their parents were of school age, there were

few opportunities to receive it. Those who did obtain a university degree could expect a far better living standard and thus a higher SES. Beginning in the '90s, students have had more opportunity to enter university. When compared to US students, more Hong Kong students today are in relationships which are longer in relationship length. Relationship length is a consistent and powerful predictor of physical assault. It has been found that the length of a relationship, mediated by the level of emotional commitment, was a crucial factor in triggering courtship violence [44, 45].

The Hong Kong and US students were under different modes of parenting control and enjoyed different levels of freedom. The divorce rate of the US students' parents was found to be significantly higher than that of the Hong Kong students' parents. This indicates that the stability of family and parental care The Hong Kong and US students were under different modes of parenting control and enjoyed different levels of freedom. The divorce rate of the US students' parents was found to be significantly higher than that of the Hong Kong students' parents. The Hong Kong students were more likely to be living with their parents who would therefore exert more control over their children. Only 2.8% of the Hong Kong students were cohabiting with their partner whereas the figure was as high as 64.8% for the US students. The Hong Kong students were generally from

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families with stronger parental influence and thus stronger family socialization than US students. Cultural norms can have an effect on attitudes toward using violence [46]. Hong Kong society is still more tolerant of violence in intimate relationships since, according to traditional Chinese culture, violence that does not lead to injury is regarded as an expression of love and care toward a partner.

The study has certain limitations. The incidents of selfreported partner violence are likely to be underreported. In Archer's [40] study, self-reports of using physical aggression were found to be lower than partner reports. The comparisons made between the Hong Kong and US samples are based on the results of the CTS2. This measure may have limited cross-cultural comparability, though it has been demonstrated to have excellent cross-cultural reliability. Except for a small number of studies [12, 47, 48] that used representative samples in national surveys, most studies utilized college and university student samples. The key problem with a research literature that relies so heavily on these samples is its representation [14, 18]. These studies cannot make generalizations about nations or even about university students in the nations where the data were gathered. College and university samples also tend to represent middle- to upper-class socioeconomic groups [14].

However, university students are an important population for examining dating violence for at least three reasons. First, as indicated above, a large number of studies show that physical assaults occur very frequently among student dating couples. The rate of physical assault typically ranges from 25% to 40% [4]. College students are also an appropriate group to examine because they constitute a sizeable population. In the United States, for example, there are about 15 million students currently enrolled in higher education institutions, while in Hong Kong, there are about 0.1 million. Finally, college students are at a formative period in their lives, especially in regard to the development of appropriate patterns of behavior with intimate partners. The patterns manifested at this age are often enduring features of their relationships.

Although there are differences in the prevalence rate of dating partner violence between the United States and Hong Kong, the rates are still high at both sites. Violence in intimate relationships starts as early as the stage of courtship. Efforts to prevent dating partner violence should start when individuals are still of school age, and there should be an emphasis on stopping even a minor level of physical assault.

An accurate comparison of dating partner violence at two different sites may be limited by the variation in the methods of data collection and sampling. The SES of the samples differed significantly. Family socialization and thus the inheritance of culture would therefore be different. To further investigate dating violence in diverse social settings, cultural factors correlated to dating violence should be taken into consideration. One example is the cultural difference in the meaning of violence in intimate relationships. Gender role expectations in courtship lead to different definitions of the meaning of violence, while justification of violence as an expression of love increases the tolerance of violence and public acceptance of violence in intimate relationships reduces victims' likelihood of seeking help from others. A comparison of cultures is always difficult. The Chinese are a diversified people spread across many different societies. The Chinese population is made up of immigrants in Western societies, and those living in Chinese societies like Mainland China, Hong Kong, Macau, and Taiwan. These Chinese societies differ in terms of their sociopolitical-economic structures. Likewise, the United States is composed of different ethnic groups with different cultures. One important question concerns whether the factors studied are real factors explaining the differences between the US and Hong Kong samples. Any interpretation of culturespecific risk factors should be undertaken with caution because a culture affects people growing up and living in that culture, but in different ways according to the sociopolitical-economic characteristics of the society.

CONCLUSION

This paper has documented findings from the two sites of the research consortium of the International Dating Violence Study. A further analysis of these risk factors would contribute to the study of how the etiology of partner violence is similar and dissimilar in Western and Eastern societies.

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