#1 Prevalence of Physical Violence in Intimate Relationships: Part 1. Rates of Male and Female Victimization

Sarah L. Desmarais, Kim A. Reeves, Tonia L. Nicholls, Robin P. Telford, & Martin S. Fiebert Full article available in *Partner Abuse*, Volume 3, Issue 2, 2012.

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Study purpose, method and findings. Physical violence in intimate relationships is a public health problem affecting hundreds of thousands of individuals and families worldwide. There is now a wealth of evidence demonstrating the extent of the problem of physical IPV against women. Although the body of research examining the experiences of male victims of intimate partner violence (IPV) has grown, there have been few attempts to synthesize, compare and contrast findings regarding the prevalence of male and female victimization. Because physical IPV victimization is associated with such serious adverse outcomes, an understanding of prevalence will be critical to research and intervention. To that end, the present study reviewed research published in the last 10 years reporting rates of physical IPV victimization experiences from the perspectives of *both* men *and* women. Our goal was to synthesize the current state of knowledge regarding the prevalence of physical IPV victimization in heterosexual relationships. Our specific aims were to: 1) describe the prevalence of physical IPV victimization among men and women in English-speaking nations; and 2) explore study and sample characteristics that may affect prevalence rates.

Studies were included in the current review if they met three broad inclusion criteria. First, they needed to present empirical data regarding the prevalence of physical IPV from the perspective of the victim (see *Part 2* for perpetration rates). Second, the IPV must have occurred within the context of a heterosexual intimate relationship. Third, articles were excluded if they reported the findings of studies in which participants were sampled from an identified population of IPV victims, such as women staying at a domestic violence shelter. Literature searches undertaken in three databases (PubMed, PsycINFO, and Web of Science) followed by screening of titles and abstracts, as well as elimination of replicates, led to retrieval of 750 articles published between 2000 and 2010 for further analysis. Data were extracted regarding measurement timeframe and instrument, and sample details. Results then were summarized by

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study and grouped according to sample type: population-based, community, university or college, middle or high school, clinical, and justice or legal samples. Unweighted prevalence estimates were calculated for female and male victimization overall and by sample type, country, measurement timeframe, and measurement approach, to the extent possible.

Our final sample included 249 articles that reported 543 rates of physical IPV victimization in our review: 158 articles reported 318 rates for women, six articles reported eight rates for men, and 85 articles reported 217 rates for both men and women. There were 52 population-based studies (see table 1), 36 studies of community samples (see table 2), 26 studies of university or college samples (see table 3), 38 studies of middle or high school students (see table 4), three studies of high school and university students, 80 studies of clinical samples (see table 5), and 14 studies of justice or legal samples (see table 6). The majority of articles (85.5%, k = 213) reported findings of studies conducted in the U.S. Sample sizes ranged widely from N = 42 to N = 134,955, with a mean of 4,308.24 (SD = 14,912.49), median of 791, and mode of 120 participants per study. Studies varied in their operational definition and measurement of IPV, though a majority (47.4%, k = 118) of studies reported prevalence rates measured using items or scales drawn from the Conflict Tactic Scale family of instruments.

Overall, results indicated that physical IPV victimization is prominent among men and women in heterosexual relationships. Across all studies included in this review, approximately one in four women (23.1%) and one in five men (19.3%) experienced physical violence in an intimate relationship, with an overall pooled prevalence estimate of 22.4%. However, for both men and women, prevalence rates ranged widely from 0% to 99%. Physical IPV victimization was reported by approximately one-third (33.6%) of individuals in their lifetime and one-fifth (19.2%) of individuals in the year prior to the study.

Whether prevalence estimates were higher for male or female physical IPV victimization fluctuated as a function of sample type, measurement timeframe, and study location. For example, in large population studies, studies of community samples, university or college samples, and clinical samples, pooled prevalence was higher among women than men, but across studies of middle or high school students and justice or legal samples, pooled prevalence was higher among men than women (though only one study examined male victimization in a justice or legal sample). Lifetime rates generally were higher among women than men, whereas past

year prevalence was slightly higher among men than women. We also found differences by country. For instance, in studies conducted in the U.S. and Canada, pooled prevalence was higher among women than men whereas in studies conducted in the U.K., New Zealand, and South Africa, pooled prevalence rates were higher among men than women. Taken together, results add to a growing body of literature documenting symmetry in rates of IPV among men and women.

Implications for intervention and policy. This comprehensive review of the current state of the field demonstrates the diversity of victims who experience physical IPV and documents the need for gender-inclusive responsivity to this wide-ranging public health problem. In particular, there are currently few services for male victims and the high rates of violence experienced by women *and* men suggests a need for treatment and intervention strategies for victims of both sexes. Additionally, the high rates of physical IPV victimization among middle or high school students (or other similar age youth), as well as among university and college students, highlights the need for school-based IPV prevention and intervention efforts.

Recommendations for future research. Instead of victim sex, the methodological differences across studies may be the most important sources of variability affecting estimates of prevalence. Though many studies used standardized assessment instruments, a considerable proportion used other, unvalidated approaches. Researchers also differed in whether sexual violence was included in their definition of IPV. Finally, many studies reported lifetime and past year prevalence rates, while others combined rates of current or past year victimization, or used different timeframes altogether. Thus, future research efforts need to be directed at standardizing the measurement of IPV so that data can be compared across studies, sample types and countries.

About the Authors

Sarah L. Desmarais, Ph.D., is an Assistant Professor in the Department of Mental Health Law and Policy and the Department of Community and Family Health at the University of South Florida. Dr. Desmarais received her Bachelor of Arts (Honors) degree in Psychology from the University of Guelph, followed by Master of Arts and Doctor of Philosophy degrees in Forensic Psychology from Simon Fraser University. She then completed a postdoctoral research fellowship in the School of Population and Public Health at the University of British Columbia,

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Dr. Desmarais' program of research examines issues related to mental illness, substance use, and violence in criminal justice and health care settings. She is currently focused on the development, validation, and implementation of evidence-based practices for the prevention of adverse outcomes among mentally disordered offenders and victims of partner violence. In 2008, Dr. Desmarais received the Alice Wilson Award from the Royal Society of Canada and the Postdoctoral Prize from the Social Sciences and Humanities Research Council of Canada for her research examining the effectiveness of partner violence interventions in improving health outcomes among pregnant women.

Dr. Desmarais is a trainer and co-author of the *Short-Term Assessment of Risk and Treatability* (START; Webster et al., 2004, 2009). With her START co-authors, Dr. Desmarais has trained mental health and legal professionals worldwide. She provides online consulting to researchers, clinicians, and administrators who have implemented START in their services and is first author of the *START Instructors' Guide and Workbook* (Desmarais et al., 2007). Dr. Desmarais is also actively engaged in community service, including serving on the Hillsborough County Domestic Violence Fatality Review Committee and the Family Justice Center of Hillsborough County's Child Welfare/Domestic Violence Policy Group's Steering Committee.

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Ms. Reeves has been involved in a variety of research pertaining to torture, PTSD, and policy both in the US and abroad. During her time at John Jay and now at SFU, Ms. Reeves has focused on the study of risk assessment especially in the context of intimate partner violence and stalking. She has received several grants to support her research including being one of the inaugural winners of the Social Sciences and Humanities Research Council of Canada Vanier Canada Graduate Scholarship.

While studying at SFU, Ms. Reeves completed a practicum at the Vancouver Police Department in the Domestic Violence and Criminal Harassment Unit. She consulted with the police and helped them implement risk assessments in their daily practice and assisted in developing management plans for offenders and safety plans for victims. This work has informed her research on risk assessment as she firmly believes in the scientist-practitioner model in psychology.

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Award. Nicholls has over 40 scholarly publications including co-authoring, with Donald Dutton,

the groundbreaking paper, "The gender paradigm in domestic violence research and theory: The conflict of theory and data," which appeared in *Aggression and Violent Behavior*. She has published two risk assessment manuals and two books, including co-editing with John Hamel *Family Interventions in Domestic Violence* (Springer, 2007).

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Martin S. Fiebert received his Ph.D. in Clinical Psychology from the University of Rochester in 1965. He has been a member of the faculty at California State University, Long Beach since 1965. He is current a full professor and teaches courses in the areas of Clinical Psychology, Counseling, Family Therapy and Personality. He has published over 45 articles in professional journals and has focused on such topics as friendship, meditation, male victimization, and intrracial dating. His widely cited annotated bibliography, "References examining assaults by women on their male partners" has been recently updated and published in Sexuality & Culture.

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Study N Sample Characteristics Method and I	esign Results
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Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
Barret, B. (2010).	483	Mothers between 19 to 51	Secondary data analysis of the	23% reported ever experiencing
Childhood sexual abuse		years old.	Illinois Families Study and the	IPV.
and adulthood			Illinois Families Study Child	
parenting: The			Well Being Supplement.	7% reported experiencing IPV in
mediating role of		Majority were African		the past 12 months.
intimate partner		American.	In-person structured interviews	
violence. Journal of			and self-administered survey.	
Aggression,		Over half had high school		
Maltreatment &		diploma or equivalent.	Three waves of data collected	
Trauma, 19, 323-346.			between 1999 and 2002.	
			CTS basis for many questions.	
Beydoun, H. A., Al-	8,373	Mothers.	2006 Maternity Experience	52% experienced IPV in past two
Sahab, B., Beydoun, M.			Survey (national survey of live	years.
A., & Tamim, H.		Weighted to represent	births, telephone interview	
(2010). Intimate partner		Canadian women over 15	around five to nine months after	31% experienced IPV during
violence as a risk factor		years of age with a	delivery).	pregnancy; 84% reported IPV
for postpartum		singleton live birth.		before, and 33% reported IPV after
depression among			Cross-sectional design.	pregnancy.
Canadian women in the			_	
Maternity Experience			10 questions measured IPV.	
Survey. Annals of			_	
Epidemiology, 20, 575-				
583.				
Brownridge, D. A.	12,76	Canadian men.	1999 Canadian General Social	6% of Aboriginal men and 2% of
(2010). Intimate partner	5		Survey.	non-Aboriginal men experienced
violence against		Majority of Aboriginal		IPV in past year.
Aboriginal men in		men were between 35 to 44	In-depth telephone interviews,	
Canada. Australian and		years of age; non-	cross-sectional design.	10% of Aboriginal and 4% of non-

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Study	N	Sample Characteristics	Method and Design	Results
New Zealand Journal of Criminology, 43, 223-237.		Aboriginal men were aged 45 years and older.	Modified version of CTS. Subsample of 6,434 men, 6,331 non-Aboriginal and 103 Aboriginal was used for analysis.	Aboriginal men experienced IPV in past five years.
Cannon, E. A., Bonomi, A. E., Anderson, M. L., Rivara, F. P., & Thompson, R. S. (2010). Adult health and relationship outcomes among women with abuse experiences during childhood. <i>Violence and Victims</i> , 25, 291-305.	3,568	Women between ages of 18 and 64 years. Majority were White Half had income from \$25,000-\$74,999 per year. Well educated, employed and insured.	Randomly sampled from the Group Health Cooperative between 1991 and 2001. Phone interview, cross-sectional design. Five questions from the Behavioral Risk Factor Surveillance System, 10 from the Women's Experience with Battering Scale.	IPV reported by 35% of women with no childhood abuse, 58% of women with childhood abuse, 49% of women who only witnessed IPV as a child, and 67% of women who experienced childhood abuse and witnessed parental IPV.
Fanslow, J., Robinson, E., Crengle, S., & Perese, L. (2010). Juxtaposing beliefs and reality: Prevalence rates of intimate partner violence and Attitudes to violence and gender roles reported by New Zealand women. Violence Against Women, 16, 812-831.	2,674	Ever-partnered women aged 18 to 64 years.	Randomly sampled from Auckland and north Waikato. Self-report questionnaires completed as part of the New Zealand Violence Against Women Study (replication of WHO multi-country study). Based on the WHO questions.	Physical IPV reported by 54% of Maori, 32% of Pacific, 10% of Asian, and 30% of European descent women. 12-month prevalence was 12%, 8%, 3%, and 4%, respectively.

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Study	N	Sample Characteristics	Method and Design	Results
Gao, W., Paterson, J., Abbott, M., Carter, S., & Lustini, L. (2010). Pacific Islands Families Study: Intimate partner violence and postnatal depression. <i>Journal</i> <i>Immigrant Minority</i> <i>Health</i> , 12, 242-248.	1,085	Mothers who gave birth in New Zealand in 2000 and who were either married or in a <i>defacto</i> partnership.	Pacific Islands Families Studies. Identified through the Birthing Unit, in conjunction with the Pacific Islands Cultural Resource Unit.	23% reported victimization and of those 250 participants, 48% reported severe IPV and 53% reported minor IPV only.
Gass, J. D., Stein, D. J., Williams, D. R., & Seedat, S. (2010). Gender differences in risk for intimate partner violence among South African adults. <i>Journal of Interpersonal Violence</i> . [published online]	1,715	Adults, weighted to represent population of South Africa. Majority were women. Majority black African. Mean age of 42 years and range of 35 to 49 years.	South Africa Stress and Health Study, a nationally representative probability sample. Survey of adults, administered by interviewers. Modified CTS completed regarding current or most recent relationship.	IPV victimization reported by 29% of women and 21% of men.
Jewkes, R. K., Dunkle, K. Nduna, M., & Shai, N. (2010). Intimate partner violence, relationship power inequity, and incidence of HIV infection in young women in South Africa: A cohort study. <i>The Lancet</i> , 376, 41-48.	1,099	Women aged 15 to 26 years old in South Africa. Volunteers in school from 70 locations.	Longitudinal study looking at effect of HIV prevention program Five items used to assess physical IPV victimization.	35% of HIV positive women and 21% of HIV negative women reported greater than one physical or sexual IPV incident.
Mburia-Mwalili, A.,	1,706	64% White.	Nevada portion of the 2006	27% reported experiencing

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Study	N	Sample Characteristics	Method and Design	Results
Clements-Nolle, K., Lee, W., Shadley, M., & Yang, W. (2010).		17% Hispanic.	Behavioral Risk Factor Surveillance System.	physical or sexual IPV.
Intimate partner violence and depression in a population-based		Most were between 25 to 54 years old.	Population based random-digit-dial survey.	
sample of women: Can social support help? Journal of Interpersonal Violence, 25, 2258-2278.		Demographics consistent with Nevada population.	Two questions assessed physical and sexual IPV.	
Vaeth, P. A. C., Ramisetty-Mikler, S., & Caetano, R. (2010). Depression among couples in the United States in the context of intimate partner violence. <i>Journal of Interpersonal Violence</i> , 25, 771-790.	1,136	Couples. Approximately one-third White, one-third Hispanic, one-fifth black and other or mixed ethnicity. Mean age of men was 52 years, and of women was 50 years. About half earned over	Multi-stage probability sample representative of married and cohabitating couples. Black and Hispanic couples oversampled. Couples completed face-to-face interviews. Revised CTS for past year aggression.	For the 1,052 men, 135 reported experiencing IPV. Of 1,063 women, 109 reported experiencing IPV in past year.
Wright, E. M., & Benson, M. L. (2010). Relational aggression, intimate partner violence, and gender: An exploratory analysis. <i>Victims</i> & <i>Offenders</i> , 5, 283-302.	2,807	\$40,000 per year. Representative sample of Chicago women.	Cohabitating couples from the first wave of the Project on Human Development in Chicago Neighborhoods. Face-to-face interviews. CTS completed to assess past	11% of women and 16% of men experienced severe IPV in past year.

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Study	N	Sample Characteristics	Method and Design	Results
			year IPV.	
Wright, E. M., & Benson, M. L. (2010). Immigration and	4,640	Women in a relationship in the prior year.	Project on Human Development in Chicago Neighborhoods.	Approximately 15% experienced severe IPV in the past year.
intimate partner violence: Exploring the		Mean age was 32 years.	Completed interviews.	
immigrant paradox. Social Problems, 57, 480-503.		Majority were Latina or African American.	CTS.	
		Most earning \$10,000 to \$19,999 annually.		
Afifi, T. O., MacMillan, H., Cox, B. J., Asmundson, G. J. G., Stein, M. B., & Sareen, J. (2009). Mental health correlates of intimate partner violence in marital relationships in a nationally representative sample of males and females. Journal of Interpersonal Violence, 24, 1398-1417.	2,254	Individuals aged 18 years and older. Representative of U.S. population on several census indicators.	U.S. National Comorbidity Survey Replication, multi- staged clustered sampling design with face-to-face interviews. Administered the CTS.	15% of women and 20% of men experienced IPV in their current marital relationship.
Breiding, M. J., Ziembroski, J. S., &	25,78	Men and women from 16 rural areas in U.S.	2005 Behavioral Risk Factor Surveillance System Survey.	Lifetime overall IPV was experienced by 27% of rural and
Black, M. C. (2009). Prevalence of rural		Weighted to reflect the	Cross-sectional design,	non-rural women.
intimate partner violence in 16 US		population.	telephone survey, random-digit-dialing.	Lifetime completed physical IPV reported by 22% of rural women,

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
			T	
states, 2005. Journal of Rural Health, 25, 240- 246.			IPV module included physical violence, attempted physical violence, threatening physical violence and unwanted sex.	and 20% of non-rural women. Overall lifetime IPV reported by 16% of rural and non-rural men. Lifetime completed physical IPV reported by 10% of rural men, and 11% of non-rural men.
Chang, D. F., Shen, B., & Takeuchi, D. T. (2009). Prevalence and demographic correlates of intimate partner violence in Asian Americans. International Journal of Law and Psychiatry, 32, 167-175.	1,470	Asian American men and women. Mean age 44 years. Majority had an income greater than \$75,000 and employed. Most were married.	Data from National Latino and Asian American Study, representative sample. Face-to-face interviews. IPV measured using CTS.	Minor IPV reported by 12% of men, and 10% of women. Severe IPV reported by 3% of men and 2% of women.
Drumm, R. D., Popescu, M., & Riggs, M. L. (2009). Gender variation in partner abuse: Findings from a conservative Christian denomination. <i>Affilia</i> , 24, 56-68.	1,431	Couples from 49 different churches, conservative Christian denomination in the United States. 81% Caucasian. 68% married. 54% graduated from college (or higher). Ages 18 to 75 years.	Secondary data analysis from an earlier study determining prevalence. Cross-sectional design, survey. Stratified random sampling techniques, responses from 49 churches in the Northwest region of the United States. Items adapted from CTS.	Lifetime IPV reported by 34% of women and 20% of men.

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Study	N	Sample Characteristics	Method and Design	Results
	1	Γ	T	
		Annual income at least \$20,000.		
Sareen, J., Pagura, J., & Grant, B. (2009). Is intimate partner violence associated with HIV infection among women in the United States? <i>General Hospital Psychiatry 31</i> ,	13,92	Women aged 20 years and older in a relationship in the last year. Nationally representative.	National Epidemiologic Survey on Alcohol and Related Conditions. Adapted version of the CTS, past year physical and sexual IPV.	IPV reported by 6% of sample.
Taylor, C. A., Guterman, N. B., Lee, S. J., & Rathouz, P. J. (2009). Intimate partner violence, maternal stress, nativity, and risk for maternal maltreatment of young children. American Journal of Public Health, 99, 175-183.	2,508	Mothers of young children. Mean age of 28 years. Majority had completed at least high school. 44% Black, 28% Hispanic, 25% White.	From the Fragile Families and Child Well-Being Study. National longitudinal cohort study that collected data in 20 large US cities since 1998. Wave three included seven items adapted from CTS.	40% reported IPV.
Bair-Merritt, M. H., Holmes, W. C., Holmes, J. H., Feinstein, J., & Feudtner, C. (2008). Does intimate partner violence epidemiology differ between homes with and without children? A population-	6,836	Women. Majority were older than 45 years, white, married, income greater than 200% of poverty level, and at least graduated high school.	Data from 2004 Southeastern Pennsylvania Household Health Survey. Phone interview, random-digit dialing. Cross-sectional, self-report. Asked if had been subject to	Overall IPV prevalence was 1%. 1% in homes with children, and 1% in homes without children.

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Study	N	Sample Characteristics	Method and Design	Results
based study of annual prevalence and associated risk factors. <i>Journal of Family Violence, 23,</i> 325-332. Breiding, M. J., Black, M. C., & Ryan, G. W. (2008). Prevalence and risk factors of intimate partner violence in eighteen U.S. states/territories, 2005. <i>American Journal of Preventative Medicine, 34,</i> 112-118.	70,15	Men and women in 18 U.S. states, Puerto Rico, and the U.S. Virgin Islands. Weighted to represent each state's population.	any kind of physical violence in the past 12 months, and if it had been perpetrated by a current or former partner. 2005 Behavioral Risk Factor Surveillance System Survey. Cross-sectional design, telephone survey, random-digit-dialing. IPV module included physical violence, attempted physical violence, threatening physical violence and unwanted sex.	Lifetime IPV reported by 26% of women; 15% experienced attempted physical violence, 20% physical violence, 24% unwanted sex and/or physical violence. In past 12 months, 1% of women experienced completed physical and/or unwanted sex. Lifetime IPV reported by 16% of men; 10% experienced attempted physical violence, 11% physical violence, 12% unwanted sex and/or physical violence. In past 12 months 1% of men experienced completed physical and/or unwanted sex.
Chan, K. L., Straus, M. A., Brownridge, D. A., Tiwari, A., & Leung,	15,92 7	Multinational Proportion of female	International Dating Violence Study.	United States: 35% of men and 25% of women reported IPV.
W. C. (2008). Prevalence of dating partner violence and		subjects ranged from 51% to 81% across sites.	Questionnaire completed during class.	Canada: 28% of men and 20% of women reported IPV.
suicidal ideation among male and female		Mean age generally ranged from 20 to 25 years.	Revised version of CTS.	Australia: 32% of men and 20% of women reported IPV.

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Study	N	Sample Characteristics	Method and Design	Results
university students worldwide. Journal of Midwifery & Women's Health, 53, 529-537.		Predominantly (83-100%) heterosexual relationships.		New Zealand: 27% of men and 36% of women reported IPV. United Kingdom: 32% of men and 36% of women reported IPV.
Fanslow, J., Whitehead, A., Silva, M., & Robinson, E. (2008). Contraceptive use and associations with intimate partner violence among a population-based sample of New Zealand women. Australian and New Zealand Journal of Obstetrics and Gynecology, 48, 83-89.	2,790	Women ages 18 to 64 years recruited in Auckland, New Zealand. Women who had ever had sexual intercourse participated.	Survey, cross-sectional design. New Zealand Violence Against Women Study. Auckland-door-knocking at randomly selected households. Questionnaire adapted from WHO study.	Significantly more women in rural areas 39%, than urban region 33% experienced IPV. 5% of urban women and 5% of rural women experienced IPV in past 12 months.
Fanslow, J., Silva, M., Whitehead, A., & Robinson, E. (2008). Pregnancy outcomes and intimate partner violence in New Zealand. Australian and New Zealand Journal of Obstetrics and Gynaecology, 48, 391-397.	2,855	Women aged 18 to 64 years. Auckland, New Zealand, in rural and urban areas.	Survey, cross-sectional design. New Zealand Violence Against Women Study. Auckland-door-knocking at randomly selected households. Questionnaire adapted from WHO study.	35% of urban and 40% of rural women had ever experienced IPV.
Jun, H. J., Rich- Edwards, J. W.,	54,20 0	Women.	Nurses' Health Study II, an ongoing prospective study of	Lifetime physical or sexual IPV reported by 11% of participants.

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Study	N	Sample Characteristics	Method and Design	Results
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Boynton-Jarrett, R., &		Predominantly white	nurses established in 1989.	00/
Wright, R. J. (2008).		(95%), middle-aged.		8% reported more than one
Intimate partner			IPV measured using Abuse	experience physical or sexual IPV.
violence and cigarette		87% employed.	Assessment Screen.	
smoking: Association				
between smoking risk		Well-educated and above-		
and psychological		average annual income.		
abuse with and without				
co-occurrence of		In a current relationship.		
physical and sexual				
abuse. American				
Journal of Public				
Health, 98, 527–535.	2070		200211 1 2	
Lipsky, S., & Caetano,	3,050	Married or cohabitating	2002 National Survey on Drug	9% of women and 10% of men
R. (2008). Is intimate		men and women.	Use and Health.	reported experiencing IPV.
partner violence				
associated with the use		Individuals with one or	Face-to-face interviews with	
of alcohol treatment		more alcohol problems in	computer-assisted	
services? Results from		past 12 months.	administration of	
the National Survey on			questionnaires.	
Drug Use and Health.		Age range 18 to 49 years.		
Journal of the Study of			One question about physical	
Alcohol and Drugs, 69,			IPV victimization in past 12	
30-38.			months.	
Williams, C. M.,	225	Women aged 18 to 49	Case control design.	183 experienced physical or sexual
Larsen, U., &		years.		IPV in past year.
McCloskey, L. A.		450/ 7771	Contacted by phone to	
(2008) Intimate partner		45% White, 40% Black.	participate in a follow-up	
violence and women's			interview.	
contraceptive use.		Most had at least a high		
Violence Against		school education.	Severity of Violence Against	
Women, 14, 1382-1396.			Women Scale and the Abuse	

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Study	N	Sample Characteristics	Method and Design	Results
		59% were not married or living together.	Assessment Scale (10 items total).	
Paterson, J., Feehan,	1,095	Pacific mothers living in	Pacific Islands Families: First	Minor physical IPV reported by
M., Butler, S.,		New Zealand.	Two Years of Life Study during	21% of the participants.
Williams, M., &			the year 2000, cohort of 1398	
Cowley-Malcolm, E. T.		Mean age was 27 years.	infants born at Middlemore	11% reported severe physical IPV.
(2007). Intimate partner			Hospital, South Auckland, and	
violence within a		Almost half were Samoan	their parents.	
cohort of pacific		(47%), then Tongan (21%)		
mothers living in New		Tongan, Cook Islands	CTS-2 regarding past 12	
Zealand. Journal of		Maori (17%), Niuean (4%),	months.	
Interpersonal Violence,		other Pacific (3%), and non		
22, 698-721.		Pacific (7%).		
Pavao, J., Alvarez, J.,	3,619	Women.	2003 California Women's	IPV victimization reported by 30%
Baumrind, N., Induni,			Health Survey, probability	of women with housing instability
M., & Kimerling, R.		White (39%), African	survey of Californian women.	and 7% of women with no housing
(2007). Intimate partner		American (9%), Hispanic		instability.
violence and housing		(38%), and Asian (13%).	Cross-sectional design,	
instability. <i>American</i>			telephone based survey.	
Journal of Preventative				
<i>Medicine</i> , 32, 143-146.			CTS-2.	
Romans, S., Forte, T.,	17,00	Men and women from 10	Data from 1999 General Social	IPV reported by 7% of men and
Cohen, M.M., Du	5	provinces in Canada	Survey.	9% of women.
Mont, J., & Hyman, I.				
(2007). Who is most at			Phone survey, cross-sectional	
risk for intimate partner			design.	
violence? A Canadian				
population-based study.			Modified CTS, current or past	
Journal of			relationship.	
Interpersonal Violence,				
22, 1495-1514.				
Carbone-Lopez, K.,	10,95	Men or women either	Based National Violence	3% of men and 11% of women

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
Kruttschnitt, B. C., & Macmillan, R. (2006).	4- 11,18	currently or in the past cohabitated with a partner,	Against Women Survey.	experienced any IPV.
Patterns of intimate	5	or were married.	IPV included physical	3% of men and 8% of women
partner violence and their associations with		Nationally representative.	victimization, sexual assault, and stalking- questions similar	experienced physical IPV.
physical health,		representative.	to CTS.	2% of men and 4% of women
psychological distress,				experienced systematic abuse.
and substance use. Public Health Reports,				
121, 382-392.				
Ahmad, F., Ali, M., &	3,861	Women married or in a	General Social Survey,	5% of CB and 3% of CI group
Stewart, D. E. (2005). Spousal-abuse among		common law heterosexual relationship.	computer-assisted telephone interviewing throughout the	reported physical IPV in past five years.
Canadian immigrant		relationship.	provinces of Canada.	years.
women. Journal of		25 to 49 years old, mean		
Immigrant Health, 7,		age-37.5 for Canadian born	Spousal or sexual violence	
239-246.		(CB) and 35.7 Canadian immigrants (CI).	consistent with legal definition of the offenses.	
		40% of CB and 21% of CI	Questions based on Violence	
		were employed in past 12	Against Women Survey.	
		months.		
		22% of CB and 41% CI		
		had university education.		
Cohen, M. M., Forte,	25,87	Representative Canadian	Based on the 1999 General	12% of women who have an
T., Du Mont, J., Hyman, I., & Romans,	6	sample.	Social Survey.	activity limitation reported minor IPV and 7% severe IPV.
S. (2005). Intimate		Majority were married and	Cross-sectional, telephone	ii v and 7/0 severe if v.
partner violence among		had at least high school	survey.	11% of women who sometimes
Canadian women with		education.		had activity limitations reported
activity limitations.			Questions based on the CTS;	minor IPV and 7% severe IPV.

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
	1		T	
Journal of Epidemiology & Community Health, 59, 834-839.		Majority had an income over \$30,000. Age range was 15 to over 65 years.	queried IPV victimization in past five years.	8% of women with no activity limitations reported minor IPV and 4% severe IPV.
Fergusson, D. M., Horwood, L. J., & Ridder, E. M. (2005). Partner violence and mental health outcomes in a New Zealand birth cohort. <i>Journal of</i> <i>Marriage and Family</i> , 67, 1103-1119.	828	Birth cohort from Christchurch, New Zealand. Age 25 years. 437 women, 391 men.	Part of larger longitudinal study, followed a birth cohort. Used CTS-2.	Victimization rates were 66% for women and 67% for men.
Walton-Moss, B. J., Manganello, J., Frye, V., & Campbell, J. C. (2005). Risk factors for intimate partner violence and associated injury among urban women. <i>Journal of Community Health</i> , 30, 377-389.	3,637	Women aged 18 to 50 years who had an intimate partner in the last year. Most were unmarried. Most were high school graduates and employed full-time. 53% White, 19% African American, 19% Hispanic and 8% other.	Part of a larger case control study conducted from 1994 to 2000 in 11 American cities. A modified version of CTS.	Prevalence of IPV was 10%.
Brown, G. (2004). Gender as a factor in the response of the law- enforcement system to violence against	25,87 6	Representative sample of men and women in Canada.	1999 Canadian General Social Survey. In-depth telephone interviews, cross-sectional design.	Approximately 3% of women and 2% of men reported IPV victimization in past 12 months. Approximately 8% of women and

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
	1			
partners. Sexuality and				7% of men reported IPV in past 5
<i>Culture</i> , 8, 3-139.			Modified version of CTS.	years.
Graham, K., Plant, M.,	2,027	Men and women.	Cross-sectional study in the	Aggression by a partner reported
& Plant, M. (2004).			UK.	by 18% of men and 13% of
Alcohol, gender and		Ages 18 to over 75 years.		women.
partner aggression: A			Interviewed participants using	
general population		51% were married, 10%	Computer Assisted Personal	
study of British adults.		living with a partner, 8%	Interview.	
Addiction Research and		widowed, 9% divorced, 2%		
Theory, 12, 385-401.		separated and 20%	Asked in past 2 years "the most	
		single/never married.	aggressive thing that has ever	
			been done to you."	
Kimmerling, R., &	3,617	Sub-sample of women	2001 California Women's	10% reported experiencing
Baumrind, N. (2004).		from larger study.	Health Survey.	physical IPV (included sexual
Intimate partner				assault and stalking behaviors).
violence and use of		Data weighted to reflect	Population-based, random-	
welfare services among		age and ethnicity	digit-dial, annual probability	
California women.		distributions in California.	survey.	
Journal of Sociology				
and Social Welfare, 31,			CTS used for past 12 months	
161-176.			about current or former partner.	
Bensley, L., Van	3,527	Women in Washington	Behavioral Risk Factor	2% of women reported physical
Eenwyk, J., &		state.	Surveillance System, random-	IPV victimization in the past 12
Wynkoop Simmons, K.			digit-dial telephone survey.	months.
(2003). Childhood		Predominately non-		
family violence history		Hispanic white (88%).	Cross-sectional design.	
and women's risk for				
intimate partner		Majority had at least some	IPV reported for current or	
violence and poor		college education (66%).	former husband, wife,	
health. American			boyfriend, girlfriend or dating	
Journal of Preventative		45% were older than 46	partner.	
<i>Medicine</i> , 25, 38-44.		years of age.		

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
				1
Caetano, R., Ramisetty-Mikler, S., & McGrath, C. (2003). Characteristics of non-respondents in a US national longitudinal survey on drinking and intimate partner violence. <i>Addiction</i> , 98, 791-797.	1,635	Married and cohabiting couples 18 years of age and older living in households in the 48 contiguous U.S. states.	Longitudinal study with probability sampling. Face-to-face interviews in 1995 and 2000. Revised version of the CTS.	Prevalence among women was 13% for responders, and 17% for non-responders. Prevalence among men was 18% in responders and 24% in non-responders.
Dal Grande, E. D., Hickling, J., Taylor, A., & Woollacott, T. (2003). Domestic violence in South Australia: A population survey of males and females. Australian and New Zealand Journal of Public Health, 27, 543-550.	6,004	South Australian men and women. Either currently in a relationship or previously in a long-term relationship.	Sampling through telephone monitoring system. Phone interviews. Questions from other interpersonal violence studies and modified for male participants.	IPV reported by 7% of men, and 14% of women. Threatened physical IPV reported by 2% of men, and 4% of women.
Harwell, T. S., Moore, K. R., & Spence, M. R. (2003). Physical violence, intimate partner violence, and emotional abuse among adult American Indian men and women in Montana. <i>Preventive Medicine</i> , 37, 297-303.	1,006	American Indian adults in Montana. Mean age of 45 years for women and 46 years for men. 60% employed and 80% high school graduates.	Behavioral Risk Factor Surveillance System. Randomly selected from Montana's seven reservations. Completed a telephone interview. One question assessed physical	1% of men and 3% of women reported past year IPV victimization.

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
		56% living with a partner.	and sexual IPV within past 12	
			months.	
Anderson, K. L. (2002).	7,395	Married and cohabiting	Wave 1 of National Survey of	9% of men and 7% of women
Perpetrator or victim?		heterosexual couples.	Families and Households.	reported IPV victimization.
Relationships between				
intimate partner		Average age was 43 years	Cross-sectional study.	
violence and well-		for men and 40 years for		
being. Journal of		women.	Asked how many arguments	
Marriage and Family,			during past year resulted in	
<i>64</i> , 851-863.		Mean education of 13	"you hitting, shoving or	
		years for both men and	throwing things at a partner"	
		women.	and how many arguments ended	
			with their partner "hitting,	
			shoving or throwing things at	
			you."	
Cunradi, C. B.,	1,440	Married or cohabitating	Multistage area household	6% of men who attended a
Caetano, R., & Schafer,		couples over 18 in the 48	probability sampling of couples.	religious service at least once a
J. (2002). Religious		contiguous states.		week and 13% of men who
affiliation,			One hour face-to –face	attended a religious service less
denominational		Oversampling of black and	interviews.	than once a week reported
homogamy and		Hispanic couples.		experiencing IPV.
intimate partner			Cross-sectional design.	
violence among U.S.		Weighted to known		6% of women who attended a
couples. Journal for		population distributions.	Adapted from CTS-R.	religious service at least once a
the Scientific Study of				week and 12% of women who
Religion, 41, 139-151.			Past year IPV.	attended a religious service less
				than once a week reported IPV.
Jewkes, R., Levin, J., &	1,279	Women who reported ever	Randomly sampled clusters	25% reported experiencing
Penn-Kekana, L.		having a husband or	from urban and rural areas in	lifetime physical IPV.
(2002). Risk factors for		boyfriend.	South Africa.	
domestic violence:				9% reported experiencing IPV in
Findings from a South		Mean age was 31 years.	Taken from 1998 South African	the past year.

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
	1	T	T	
African cross-sectional study. <i>Social Science & Medicine</i> , 55, 1603-		61% unemployed.	Demographic and Health Survey.	11% reported experiencing threats in the past year.
1617.		46% had lower than secondary school.	Interviewed in homes.	
			Four questions about physical IPV in past year.	
Sachs, C., Koziol- McLain, J., Glass, N.,	845	Women in 11 cities.	Telephone survey using CTS.	12% experienced IPV in the past two years.
Webster, D., & Campbell, J. (2002) A population-based		Abused women oversampled to create equal groups.	Cross-sectional design.	
survey assessing support for mandatory		equal groups.		
domestic violence reporting by health care				
personnel. Women & Health 325, 121-133.				
White, H. R., & Chen, P. H. (2002). Problem	725	Men and women aged 12 to 31 years.	Longitudinal data.	13% of women and 23% of men reported experiencing IPV.
drinking and intimate partner violence.		90% were white.	First wave obtained from 1979- 1981, in New Jersey, 4 more	
Journal of Studies on Alcohol, 63, 205-214		70% were winte.	waves collected over the next 9 years.	
			Telephone survey included CTS to assess IPV in past year.	
Kessler, R. C., Molnar, B. E., Feurer, I. D., & Appelbaum, M. (2001).	3,537	Married or cohabitating men and women.	National Co-morbidity Survey, nationally representative survey between 1990 and 1992.	17% women and 18% of men reported experiencing minor IPV.
Patterns and mental health predictors of		Ages 15 to 54 years.	Face to face interviews.	6% of women and 5% of men reported experiencing severe IPV.

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
		T		
domestic violence in		Nationally representative	ama	
the United States.			CTS assessed lifetime IPV.	
International Journal of				
Law and Psychiatry,				
<i>24</i> , 487-507.				
Lown, E. A., & Vega,	1,155	Mexican women in	Face-to-face interview.	11% of women reported
W. A. (2001).		California.		experiencing IPV perpetrated by
Prevalence and			One question on physical abuse	their current partner.
predictors of physical		Median age of 32 years,	adapted from the Abuse	
partner abuse among		with a range of 18 to 59.	Assessment Screen.	
Mexican American				
women. American		55% were making over		
Journal of Public		\$1,000 per week.		
Health, 91, 441-445.				
Lown, E. A., & Vega,	1,155	Mexican women, median	Same sample as above.	9% reported experiencing IPV in
W. A. (2001). Intimate		age of 32 years, with a	_	the past 12 months.
partner violence and		range of 18 to 59.	Face-to-face interview.	_
health: Self-assessed		_		
health, chronic health,		55% making over \$1,000	One question on physical abuse	
and somatic symptoms		per week.	adapted from the Abuse	
among Mexican			Assessment Screen.	
American women.		A little over half were born		
Psychosomatic		in Mexico, and the rest		
<i>Medicine, 63, 352-360.</i>		born in the U.S.		
Weinbaum, Z., Stratton,	3,408	Women in California aged	A random computer assisted	6% reported experiencing IPV in
T. L., Chavez, G.,		18 years and over.	telephone interview survey.	the past 12 months.
Motylewski-Link, C.,				-
Barrera, N., &		White (n=2,025),	Cross-sectional design.	
Courtney, J. G. (2001).		Hispanic/Latina (n=965),		
Female victims of		Asian/other (n=222) and	Modified CTS.	
intimate partner		African American (n=196).		
physical domestic		·		

PASK#1 Online Tables - Table 1. Summaries of large population studies

Study	N	Sample Characteristics	Method and Design	Results
violence (IPP-DV), California 1998. American Journal of Preventative Medicine, 21, 313-319.				
Hathaway, J. E., Mucci, L. A., Silverman, J. G., Brooks, D. R., Mathews, R., & Pavlos, C. A. (2000). Health status and health care use of Massachusetts women reporting partner abuse. American Journal of Preventive Medicine, 19, 302-307.	2,043	Women between the ages of 18 to 59 years. Representative of Massachusetts's population.	Massachusetts Behavioral Risk Factor Surveillance System. Telephone survey. Stratified random sampling. IPV defined as physical violence by, fear of, or control by an intimate partner in the previous year.	43 individuals experienced IPV (weighted percentage 3%).
Tjaden, P., & Thoennes, N. (2000). Prevalence and consequences of maleto-female and femaleto-male intimate partner violence as measured by the National Violence Against Women Survey. Violence Against Women, 6, 142-161.	14,21	6,934 men and 7,278 women from a national random sample.	Random-digit dialing telephone interview. Cross-sectional design. 1995 to 1996 National Violence Against Women Survey. Modified CTS.	7% of men and 20% of women reported experiencing IPV in their lifetime. Estimate of annual IPV for women is 1%.

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
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Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
Bracken, M. I.,	1,981	Female nurses and nursing	Three hospitals and one	Approximately 25% reported
Messing, J. T.,		personnel.	geriatric care center in a Mid-	experiencing lifetime IPV.
Campbell, J. C., La			Atlantic metropolitan area.	
Flair, L. N., & Kub, J.		Mean age was 39 years.		1% reported experiencing physical
(2010). Intimate			Cross-sectional.	IPV in the past year.
partner violence and		More than half were		
abuse among female		married, white had	Self-report baseline survey,	
nurses and nursing		children, and were 4-year	followed up at three time	
personnel: Prevalence		college graduates.	points.	
and risk factors. Issues				
in Mental Health		Approximately one-third	Self-selected to participate.	
Nursing, 31, 137-148.		household income over		
		\$100,000.	IPV defined as physical	
			violence or threats, sexual	
			violence, or threats, or stalking	
			by a current or former intimate	
			partner.	
Kennedy, D. P.,	429	Homeless women.	Homeless women Los Angeles	16% reported experiencing
Wenzel, S. L., Tucker,			County participated in	physical IPV from their partner.
J. S., Green Jr., H. D.,		Mean age of 37 years.	interviews.	
Golinelli, D., Ryan, G.				
W., et al. (2010).		Mix of African American,	Cross-sectional design.	
Unprotected sex of		Hispanic, and white		
homeless women living		participants.	Revised CTS.	
in Los Angeles County:				
An investigation of the				
multiple levels of risk.				
AIDS Behavior, 14,				
960-973.				

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
Stampfel, C. C., Chapman, D. A., & Alarez, A. E. (2010). Intimate partner violence and posttraumatic stress disorder among high- risk women: Does pregnancy matter? Violence Against Women, 16, 426-443.	655	Predominately Black (68%), 22% Hispanic, and 10% mixed race. 30% were pregnant at time of interview. 54% single at time of interview. 48% were unemployed and 55% had a high school diploma. 20% reported alcohol use	Chicago Women's Health Risk Study. Quasi-experimental design. Intimate Violence Screening Tool developed by the Chicago Department of Health.	71% reported experiencing IPV in the past year. 95% of pregnant Black women and 79% of pregnant Hispanic women reported experiencing IPV. 89% of Black non-pregnant and 96% of non-pregnant Hispanic women reported experiencing IPV.
Wong, F. Y., DiGangi, J., Young, D., Huang, Z. J., Smith, B. D., & John, D. (2010). Intimate partner violence, depression, and alcohol use among a sample of foreignborn Southeast Asian women in an urban setting in the United States. <i>Journal of Interpersonal Violence</i> , 26, 1-19.	220	and 26% reported drug use. Foreign born Southeast Asian women (54% refugee and 38% immigrant). Majority between 25 and 44 years old (52%). 55% high school graduates and 58% married.	Sample from community-based venues and referrals in Washington D.C. area. Cross-sectional design. 33-item instrument developed to measure IPV in Southeast Asian individuals.	14% reported experiencing lifetime IPV.
Golinelli, D., Longshore, D., &	590	Impoverished women in a relationship in past six	Random sample from Los Angeles County area.	10% reported experiencing IPV in the past six months.

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
Wenzel, S. (2009).		months.		
Substance use and			Computer assisted face-to-face	
intimate partner		Most were between 18 and	interviews.	
violence: Clarifying the		35 years old.		
relevance of women's			Revised CTS.	
use and partners' use.		African American (65%) or		
Journal of Behavioral		Latina/Hispanic (24%).		
Health Services &				
Research, 36, 199-211.				
Gonzalez-Guarda, R.	82	Hispanic and Latina	Nonrandom sample.	29% reported experiencing IPV.
M., Peragallo, N.,		women.		
Vasquez, E. P., Urrutia,			Data from Project Drugs and	
M. T., & Mitrani, V. B.		Ages ranged between 19	Violence in the Americas.	
(2009). Intimate partner		and 60 years, with a mean		
violence, depression,		39 years.	Face-to-face interviews.	
and resource				
availability among a		54% married.	Partner Table and the Violence	
community sample of			Assessment, for current or most	
Hispanic women.		60% unemployed.	recent partner.	
Issues in Mental Health				
Nursing, 30, 227-236.				
Wood, D. S., & Magen,	91	91 of 216 women 18 years	Face-to-face survey.	64% of Athabaskan women and
R. H. (2009). Intimate		and older, from eight		21% of White women reported
partner violence against		Athabaskan villages.	Modified version of the	experiencing lifetime IPV.
Athabaskan women			National Violence Against	
residing in interior			Women Survey (NVAWS)	
Alaska. Violence			items.	
Against Women, 15,				
497-507.				
Doumas, D. M.,	70	70 heterosexual couples,	Questionnaire.	24% of men and 30% of women
Pearson, C. L., Elgin, J.		37% married.		reported experiencing IPV.
E., & McKinley, L. L.			Couples together for at least 6	

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
	Г			
(2008). Adult		Primarily Caucasian.	months.	
attachment as a risk		XX , 1.0	CTC LIDIX: 12	
factor for intimate		Women's ages ranged from	CTS assessed IPV in past 12	
partner violence: The		17 to 67 years ($M = 27$).	months.	
"mispairing" of		M		
partners' attachment		Men's ages ranged from 16		
styles. Journal of		to 69 years ($M = 28$).		
Interpersonal Violence, 23, 616-634.				
Korman, L. M., Collins,	245	Problem gamblers (43	Convenience sampling.	49% of men and 49% of women
J., Dutton, D.,	243	women, 205 men).	Convenience sampling.	reported experiencing IPV in the
Dhayananthan, B.,		women, 203 men).	CTS-2.	past year.
Littman-Sharp, N., &		Mean age of 41 years.	C13-2.	past year.
Skinner, W. (2008).		Wear age of 41 years.		
Problem gambling and		Median income was		
intimate partner		\$30,000, about half were		
violence. Journal		employed.		
Gambling Studies, 24,				
13-23.				
Leung, P., & Cheung,	1,577	610 Chinese, 517	Sample of Asian Americans	22% of Vietnamese, 22% of
M. (2008). A		Vietnamese, 154 Indians,	surveyed in the greater Houston	Filipinos, 19% of Indians, 19% of
prevalence study on		123 Koreans, 101	area of Texas.	Koreans, 10% of Japanese and
partner abuse in six		Filipinos, and 72 Japanese.		10% of Chinese reported IPV.
Asian American ethnic			Short version of CTS.	
groups in the USA.		Average age of 44 years.		15% of women and 18% of men
International Social				reported experiencing IPV.
Work, 51, 635-649.		Median annual income of		
		\$30,000-\$40,000.		
Wong, F. Y., Huang, J.,	395	Men and women, most	Capetown, South Africa.	99% of men and 99% of women
DiGangi, J. A.,		(73%) between ages of 18		reported exposure to lifetime IPV.
Thompson, E. E., &		and 24 years.	Audio computer-assisted self-	
Smith, B. D. (2008).			interviewing questionnaire.	About half of participants reported

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
Gender differences in intimate partner violence on substance		52% black, 45% colored, and 3% other race.	Cross-sectional design.	experiencing all 10 types of IPV.
abuse, sexual risks, and depression among a		Most never married (69%).	IPV measured as: partner threw things to hit me, pushed,	
sample of South Africans in Capetown,		Secondary school listed as highest level of education	grabbed, dragged, or kicked, slapped, hit, punched, pressured	
South Africa. AIDS Education and Prevention, 20, 56-64.		for most (75%).	to have sex, threatened with knife/gun, forced sex, choked, strangled, used knife/gun against, beat and was abusive when drinking.	
Hazen, A. L., & Soriano, F. I. (2007). Experiences with intimate partner	292	Latina women born in the U.S., immigrant, or migrant-seasonal workers.	Drawn from cases that received services from a community health care system in San Diego County for a period of three	34% reported experiencing lifetime physical IPV.18% reported experiencing past
violence among Latina women. <i>Violence</i>		In a relationship or contact with former intimate	months in 2002.	year physical IPV.
Against Women, 13, 562-582.		partner in past 12 month.	Interviewed face-to-face.	
		Mean age of 28 years.	Revised CTS.	
		55% had less than a high school education.		
		31% employed full-time.		
Reeves, C., & O'Leary-	2373	Predominately married	Web-survey.	6% of women and 8% of men were
Kelly, A. M. (2007).		(63% women, 73% men).		current victims of physical IPV.
The effects and costs of			Three mid-sized companies	
intimate partner		Majority Caucasian (85%).	located in Southern US.	28% of women and 21% of men
violence for work organizations. <i>Journal</i>		Average age of 40 years.	Questions similar to NVAWS.	experienced lifetime physical IPV.
organizations. Journal		Average age of 40 years.	Questions similar to IVVAWS.	

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

N	Sample Characteristics	Method and Design	Results
			,
		CTT C	
172	` ′	CTS-2.	20% of men reported IPV
	1 ` '		victimization only and 27%
	,		reported bidirectional IPV.
			8% of women reported only
			victimization and 22% reported
	in New Zealand.		bidirectional IPV.
77		Telephone surveys.	7% of women and 6% of men
	_ ·	CTEG	reported past year minor IPV.
	Cantonese, or English.	C1S.	140/ 6 1140/ 6
	011 41 50 6		14% of women and 14% of men
	Older than 50 years of age.		reported lifetime IPV.
	III aldere deceated and		40/ 1 20/
			4% of women and 3% of men
126	· ·	W (F '1 D 1	reported lifetime severe IPV.
436	Mean age was 27 years.	•	66% of women who completed all
	200/	Project.	three interviews experienced IPV
	7	Data and and at the same inter-	sometime during adulthood.
		-	
	8% otner.		
	Homologe mothers with	monuis.	
		CTS	
	Cimulen.	CIS.	
	Majority reported earnings		
	0010 w \$13,000/ year.		
	59% had some or no high		
	1		
	77 436	Male (n=31) and female (n=36) students, members of general public (men n=30, women n= 36) and incarcerated individuals (men n= 24, women n= 15) in New Zealand. 77 Chinese individuals, able to speak Mandarin, Cantonese, or English. Older than 50 years of age. Highly educated and financially stable.	172 Male (n=31) and female (n=36) students, members of general public (men n=30, women n= 36) and incarcerated individuals (men n= 24, women n= 15) in New Zealand. 77 Chinese individuals, able to speak Mandarin, Cantonese, or English. Older than 50 years of age. Highly educated and financially stable. 436 Mean age was 27 years. 39% were white, 17% black, 37% Hispanic, and 8% other. Homeless mothers with children. Majority reported earnings below \$15,000/year. 59% had some or no high

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
		1 1 CED		1
Forgery, M. A., & Badger, L. (2006). Patterns of intimate partner violence among married women in the military: Type, level, directionality and consequences. <i>Journal of Family Violence</i> , 21, 369-380.	248	school or a GED Married women, enlisted in the army, with a civilian husband. Average age of women was 29 years. Female sample was 40% black, 37% white, 11% Hispanic, 5% Asian Pacific, 3% Native	Cross-sectional design. Questionnaire. Revised CTS.	28% of women and 10% of men reported experiencing unilateral or asymmetrical bidirectional IPV.
Hicks, M. H. (2006).	181	American, and 4% other. Most (53%) had high school diploma. Chinese American women	Random community sample	13% reported experiencing
The prevalence and characteristics of	101	from Boston.	chose based on census and first or last Chinese-sounding name.	lifetime IPV.
intimate partner violence in a community study of		Mean age was 34 years. 54% were married and	Face-to-face and telephone interviews.	3% reported experiencing IPV in the past 12 months.
Chinese American women. Journal of Interpersonal Violence,		64% had greater than high school.	Modified CTS.	2% reported current IPV.
<i>21</i> , 1249-1269.		53% employed and 30% students.		
Schei, B., Guthrie, J. R., Dennerstein, L., & Alford, S. (2006).	354	79% were immigrants. Australian born women ages 45 to 55 years old.	Melbourne Women's Midlife Health Project.	26% of women reported experiencing physical, emotional and/or sexual IPV.

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
	T			
Intimate partner			IPV investigated during 6 th and	
violence and health			11 th year.	18% of year 11 participants
outcomes in mid-life				reported lifetime minor physical
women: A population-			Modified CTS.	IPV and 6% lifetime severe
based cohort study.				physical IPV.
Archives of Women's				
Mental Health, 9, 317–				
324.				
Swanberg, J. E., &	868	Men and women.	Workplace violence survey	34% of women and 9% of men
Macke, C. (2006).			conducted at a Midwestern	reported experiencing lifetime
Intimate partner		83% identified as white.	municipal government.	IPV.
violence and the				
workplace:		Mean age of 41 years.	Defined IPV as intentional	6% of women and 2% of men
Consequences and			emotional and/or physical abuse	reported experiencing IPV in the
disclosure. Journal of		18% completed high	by a spouse, ex-spouse,	past year.
Women and Social		school, 27% had post-	boyfriend or girlfriend, ex-	
Work, 21, 391-406.		secondary education, and	boyfriend or ex-girlfriend,	
		14% had graduate degrees.	partner, or date.	
Waltermaurer, E.,	167	Women aged 18 to 44	Data drawn from cross-	About one third of respondents
Watson, CA., &		years.	sectional study of women's	reported experiencing IPV in the
McNutt, L. A. (2006).			health experiences conducted in	past year.
Black women's health:		Predominately black.	2001 in Albany, N.Y.	
The effect of perceived		·	-	
racism and intimate			Nine questions from CTS.	
partner violence.			_	
Violence Against				
Women, 12, 1214-1222.				
Newby, J. H., Ursano,	896	Wives of deployed (WDS)	Data collected pre-deployment	Pre-deployment: 11% of WDS and
R. J., McCarroll, J. E.,		and non-deployed (WNDS)	and post deployment.	9% of WNDS reported
Liu, X., Fullerton, C.		soldiers.		experiencing IPV.
S., & Norwood, A. E.			Eight items from CTS.	
(2005). Post		WDS mean age of 32 years		Post-deployment: 10% of WDS

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
deployment domestic violence by U.S. Army Soldiers. <i>Military Medicine</i> , 170, 643-647. Frasier, P. Y., Belton, L., Hooten, E., Campbell, M. K.,	N 785	and WNDS mean age of 30 years. Majority Caucasian and a smaller portion African American or Hispanic. Most (58%) between ages 30 and 49 years.	12 work sites in North Carolina, at least 50% female.	and 9% of WNDS reported experiencing IPV. Overall 28% reported experiencing lifetime physical IPV, with a range of 17% to 49% at the 12 different
DeVellis, B., Benedict, S., et al. (2004). Disaster down east: Using participatory action research to explore intimate partner violence in eastern North Carolina. <i>Health Education & Behavior</i> , 31, 69s-84s.		88% completed at least high school. 52% African Americans and about 3% were Hispanic. Most (68%) were married or living with a partner.	Survey. Cross-sectional design. Abuse Assessment Screen to assess lifetime IPV, and IPV six months before and after hurricane Floyd.	worksites. IPV before the flood was 6%, and was 4% after the hurricane.
Sormanti, M., Wu, E., & El-Bassel, N. (2004). Considering HIV risk and intimate partner violence among older women of color: A descriptive analysis. Women and Health, 39, 45-63.	139	Low income NYC women, in heterosexual relationship and HIV-risk behaviors. Women ages 50 to 83 years, mean of 55. Over half Latina (56%), and 44% African American. 32% were married, 19% were never married, and	Non-random sampling. Six items from the CTS.	13% reported experiencing moderate physical IPV in their lifetime, and of those, 8% reported experiencing IPV in the last six months. 5% reported experiencing severe IPV in their lifetime, and of these, 3% reported experiencing IPV in the last sox months.

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
	<u> </u>	13% widowed.		
Campbell, J. C., Garza,	616	Active duty military	Telephone interviews.	30% of women reported one or
M. A., Gielen, A. C.,	<u> </u>	(ADM) women.		more forms of IPV in their
O'Campa, P., Kub, J.,			Random sample of 16,540 tri-	lifetime.
Dienemann, J., et al.	<u> </u>	Majority ages 30 to 49	service (Air Force, Army, and	
(2003). Intimate partner	<u> </u>	years, white, and married.	Navy, includes Marines) ADM	137 experienced physical IPV and
violence and abuse			in metropolitan Washington,	at least one other form of IPV, and
among active duty	<u> </u>	At least some college, 44%	D.C.	25 experienced physical IPV only.
military women.	<u> </u>	had a post-graduate degree.		
Violence Against			Modified version of Abuse	
Women, 9, 1072-1092.	<u> </u>		Assessment Screen.	
Ehrensaft, M. K.,	541	541 subjects from New	Cross-sectional measure of	17% of women and 20% of men
Cohen, P., Brown, J.,	<u> </u>	York State, 298 women,	partner violence.	reported experiencing IPV.
Smailes, E., Chen, H.,	<u> </u>	243 men, followed over 20		
& Johnson, J. G.	<u> </u>	years.	CTS.	
(2003).	<u> </u>			
Intergenerational	<u> </u>	Demographically		
transmission of partner	<u> </u>	representative of respective		
violence: A 20-year		counties.		
prospective study.	<u> </u>			
Journal of Counseling	<u> </u>			
and Clinical	<u> </u>			
Psychology, 71, 741-	<u> </u>			
753				
Murty, S. A., Peek-Asa,	1,310	Men and women currently	Prospective cohort study in a	3% of women reported
C., Zwerling, C.,		living with a spouse or	rural county.	experiencing severe physical IPV.
Stromquist, A. M.,		partner.		
Burmeister, L. F., &			Face-to-face interviews.	5% of men reported experiencing
Merchant, J. A. (2003).		Age range 18 to over 66		severe physical IPV.
Physical and emotional		years.	Severe physical IPV scale from	
partner abuse reported			CTS.	
by men and women in a		Almost all married.		

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
				,
rural community.				
American Journal of		60% of men and 45% of		
Public Health, 93,		women had less than a high		
1073-1075.		school education.		
Raj, A., & Silverman, J.	160	South Asian women from	CTS.	Physical abuse reported by 31%.
G. (2003). Immigrant		the Boston area, between		
South Asian women at		ages 18 to 62 years.		
greater risk for injury				
from intimate partner		88% were immigrants.		
violence. American				
Journal of Public				
Health, 93, 435-437.				
Waltermaurer, E. M.,	135	Women from Albany,	Women interviewed on the	34% reported experiencing
Ortega, C. A., &		N.Y., aged 14 to 44 years.	street and in their home.	physical IPV, but no sexual IPV.
McNutt, L. A. (2003).				
Issues in estimating the		Predominately black	Nine questions from CTS for	
prevalence of intimate		(n=74), but also included	past 12 months.	
partner violence:		white (n=23), Latina		
Assessing the impact of		(n=20) and other (n=18).		
abuse status on				
participation bias.				
Journal of				
Interpersonal Violence,				
<i>18</i> , 959-974.				
Yoshihama, M., &	211	Japanese immigrants, and	Living in Los Angeles County.	55% reported an experience of IPV
Horrocks, J. (2003).		Japanese American women		in the past.
The relationship		ages 18 to 49 years.	Sampled from community.	_
between intimate				
partner violence and		Mean age was 37 years.	Interviews.	
PTSD: An application				
of Cox regression with		57% were married, 10%	Modified physical aggression	
time-varying		separated or divorced, and	subscale of CTS.	

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
covariates. Journal of Traumatic Stress, 16, 371-380.		33% never been married. 51% college graduates, 78% employed and 37% household income higher than \$60,000.		
Salomon, A., Bassuk, S., & Huntington, N. (2002). The relationship between intimate partner violence and the use of addictive substances in poor and homeless single mothers. Violence Against Women, 8, 785-815.	278	Women from shelters. Either pregnant or had custody of at least one dependent child under 17 years of age.	Worcester, Massachusetts Family Research Project. Unmatched case control design. Structured interviews, at baseline, and follow-up. CTS.	62% of women reported a history of physical IPV at baseline.
Silverman, J. G., & Raj, A. (2002). Intimate partner violence against South Asian women in greater Boston. <i>Journal</i> of the American Medical Women's Association, 2, 111-	160	South Asian women living in greater Boston area. Ranged in age between 18 to 62 years. 83% Indian, 11% Bangladeshi, and 6%	Self-administered anonymous surveysß. Non-random sample. CTS.	30% reported ever experiencing IPV by current partners. 27% of the sample of those reporting abuse ever, reported physical IPV in the past year.
114.		Pakistani, Sri Lankan or Nepalese. Over 49% had postgraduate training. 74% were married, 57%		

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
		were in relationships 5+		
		years and 84% had partners		
		of South Asian descent.		
Sugihara, Y., &	316	Mexican American men	A convenience sample in south	35% of men and 37% of women
Warner, J. A. (2002).		and women.	Texas.	reported experiencing physical
Dominance and				IPV.
domestic abuse among		Most were married.	Administered questionnaires.	
Mexican Americans:			-	
Gender differences in		Most English-speakers.	CTS-2.	
the etiology of violence				
in intimate		Mean age of men was 34		
relationships. Journal		years and of women was		
of Family Violence, 17,		32 years.		
315-340.				
Capaldi, D. M., &	159	Young couples.	Community based at-risk	13% of men and 9% of women
Owen, L. D. (2001).			sample from the Oregon Youth	were physically injured at least
Physical aggression in a		Majority white and from	and Couples Study.	once.
community sample of		lower and middle class		
at-risk young couples:		families.	Interviews, questionnaires, and	
Gender comparisons for		A 20	problem-solving discussion	
high frequency, injury, and fear. <i>Journal of</i>		Age range for men was 20 to 24 years, with a mean of	tasks.	
9		21 years, and for women	CTS and measures of self-	
Family Psychology, 15, 425-440.		was 16 to 42 years, with a	reported injuries.	
423-440.		mean of 21 years.	reported injuries.	
Wyatt, G. E., Axelrod,	135	African American women.	Data from the UCLA Women	34% had experienced moderate
J., Chin, D., Vargas	133	7 III can 7 III circan women.	and Family Project.	levels of IPV in their lifetime.
Carmona, J., & Burns		Aged 19 to 26 years.	and I diffit i Tojoct.	10.015 of 11 v in their mediate.
Loeb, T. (2000).		1 1 20 1 20 Julio.	Flyers and random digit-dialing	15% had experienced more severe
Examining patterns of		Recruited from various	used for recruitment.	IPV in their lifetime.
vulnerability among		sites in Southern		
African American		California.	Semi-structured interviews.	

PASK #1 Online Tables - Table 2. Summaries of studies of small community samples

Study	N	Sample Characteristics	Method and Design	Results
women. Violence Against Women, 6, 495- 514.		74% HIV positive.	Three items from CTS.	

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study N Sample Characteristics Method and Design Results
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Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
Jain, S., Buka, S. L.,	633	Age range from 18 to 25,	Based on the Project on Human	24% of women and 28% of men
Subramanian, S. V., &		with a mean age of 21	Development in Chicago	reported experiencing past year
Molnar, B. E. (2010).		years old.	Neighborhoods.	physical IPV.
Neighborhood				
predictors of dating		Majority of participants	Multi-stage probability sample.	
violence victimization		identified as Hispanic,		
and perpetration in		followed by Black, and	Revised CTS.	
young adulthood: A		smaller portion as White.		
multilevel study.				
American Journal of				
Public Health, 100,				
1737-1744.	500	75		210/ 6 12/0/ 6
Milletich, R. J., Kelley,	703	Majority of participants	Convenience sample at a large	31% of men and 26% of women
M. L., Doane, A. N., &		identified as White with a	university.	reported experiencing IPV in the
Pearson, M. R. (2010).		smaller portion African	G 16	past year.
Exposure to		American, Asian, or	Self-report survey.	
interparental violence		Hispanic/Latino.	Revised CTS.	
and childhood physical and emotional abuse as		College students.	Revised C15.	
related to physical		Conege students.		
aggression in		Mean age of men was 20		
undergraduate dating		years (range from 18 to 30)		
relationships. <i>Journal</i>		and of women was 19		
of Family Violence, 25,		years (range of 18 to 29).		
627-637.		years (range or 10 to 25).		
Prospero, M., &	370	64% reported minority	Recruited from general	44% reported experiencing
Fawson, P. (2010).		ethnicity.	psychology and business	physical IPV in the past year.
Sexual coercion and			courses.	
mental health		Mean age of 22 years.		

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
symptoms among heterosexual men: The pressure to say "yes". <i>American Journal of Men's Health, 4</i> , 98-103.		Male undergraduate students. In a relationship lasting at least three months in past year.	Revised CTS	
Taft, C. T., Schumm, J., Orazem, R. J., Meis, L., & Pinto, L. A. (2010). Examining the link between posttraumatic stress disorder symptoms and dating aggression perpetration. <i>Violence and Victims</i> , 25, 456-469.	199	Men and women undergraduate students. Mean age of 19 years. More than half White and 17% Asian American.	Survey. Cross-sectional design. Revised CTS.	22% of men and 21% of women reported experiencing physical IPV.
Buelna, C., Ulloa, E. C., & Ulibarri, M. D. (2009). Sexual relationship power as a mediator between dating violence and sexually transmitted infections among college women. Journal of Interpersonal Violence, 24, 1338-1357.	290	Single heterosexual undergraduate college women. At least one dating experience in previous year. Age range from 18 to 36 years, with mean of 19. 48% Caucasian/Anglo/White, 22% Hispanic/Mexican American/Latino/Chicano,	Volunteered to participate, requirement for an undergraduate psychology course, or recruited near the Health Services center. Self-report survey. Cross-sectional, retrospective study. Based on the CTS-Revised.	Victimization reported by 37% of the women; 44% reported sexual victimization; and 12% reported injury.

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
		4% Black/African/African American, 16% Asian/Pacific Islander, and 10% other.		
Prospero, M. (2009). Sex-symmetric effects of coercive behaviors on mental health? Not	573	30% White, 27% Hispanic, 24% Asian, and 18% African American.	Survey. Cross-sectional design.	46% of women reported experiencing physical IPV by their partner.
exactly. Journal of Interpersonal Violence, 24, 128-146.		Mean age 21 years. Men and women university	Revised CTS.	42% of men reported experiencing physical IPV by their partner.
Saewyc, E. M., Brown, D., Plane, M., Mundt, M. P., Zakletskaia, L., Wiegel, J., & Fleming, M. F. (2009). Gender differences in violent exposure among university students attending campus health clinics in the United States and Canada. <i>Journal of Adolescent Health</i> , 45, 587-594.	2,091	students. Primarily white men and women. Most were 18 to 22 years old, with some older than 22 years old. Students from five universities.	Cross-sectional survey. Recruited from campus health clinic, in the United States and Canada. CTS.	17% of men and 16% of women experienced physical IPV in the past six months.
Forke, C. M., Myers, R. K., Catallozzi, M., & Schwarz, D. F. (2008). Relationship violence among female and male college undergraduate	910	Men and women students from three urban college campuses. Mean age 20 years old.	Self-administered survey. Students asked whether had experienced physical, emotional, and/or sexual violence in a relationship before	53% of women and 27% of men reported experiencing IPV. 18% of women reported IPV before college and 10% during college.

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
		36.1.1.0		
students. Archives of		Majority of participants	college, during college and	
Pediatric Adolescent		identified as White	whether they had been a victim	8% of men reported IPV before
Medicine, 162, 634-		followed by Black and	and/or perpetrator of each form	college and 3% during college.
641.		Asian race.	of relationship violence.	
Amar, A. F. (2007).	411	Women recruited from	Convenience sample.	65% reported experiencing IPV
Dating violence:		historically black college in		victimization only.
Comparing victims who		the south and a private	Anonymously filled out a	
are also perpetrators		college.	survey.	35% reported IPV victimization
with victims who are				and perpetration.
not. Journal of		Aged 18 to 25, with a mean	Abuse Assessment Screen and	
Forensic Nursing, 3,		age of 19 years old.	NVAWS.	
35-41.				
		42% reported having a		
		boyfriend, and 30%		
		reported not currently		
		dating but dated within the		
		past year.		
Maker, A. H., &	279	Undergraduate and	Convenience sampling.	28% of South Asian/Middle
deRoon-Cassini, T. A.		graduate women who were	1 8	Eastern women, 19% of East Asian
(2007). Prevalence,		South Asian, Middle	Completed a survey, cross-	women, and 43% of Latina women
perpetrators, and		Eastern, East Asian, or	sectional design.	reported experiencing physical
characteristics of		Latina.	3001231111 00018111	IPV.
witnessing parental		Zatilia.	Revised CTS, measured IPV	
violence and adult		Recruited from a university	experiences since the age of 16	Overall 30% reported experiencing
dating violence in		in California.	years.	physical IPV.
Latina, East Asian,		in cumonia.	yours.	physical II V.
South Asian, and				
Middle Eastern women.				
Violence and Victims,				
22, 632-647.				
Brownridge, D. A.	120	Women over age 18 years,	International Dating Violence	27% reported experiencing
(2006).		median age of 20 years, at	study conducted between 2002	physical IPV in their lifetime.

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

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PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
276.				forced sex.
Albaugh, L. M., &	129	Women involved in a	Cross-sectional study.	16% reported experiencing
Nauta, M. M. (2005).		romantic relationship in the		physical IPV on at least one
Career decision self-		past year.	Survey during small-group	occasion in the past year.
efficacy: Career			collection sessions.	
barriers, and college		82% Caucasian, 12%		
women's experiences		African American, 2%	Sample drawn from large	
of intimate partner		Hispanic, 2% Asian	Midwestern university.	
violence. Journal of		American, 2% biracial, and		
Career Assessment, 13,		2% other race.		
288-306.			CTS-Revised.	
		Most 19 to 25 years old.		
		Most unmarried and living		
		apart from romantic		
		partners.		
Amar, A. F., &	863	Women from a	Convenience sample.	48% reported some form of IPV
Gennaro, S. (2005).		predominately black		within past year.
Dating violence in		college and a private	Abuse Assessment Screen,	
college women.		college.	excluded questions about	Almost 40% who reported IPV
Nursing Research, 54,			violence during pregnancy, and	experienced more than one form of
235-242.		Ages 18 to 25 with a mean	Violence Against Women	violence.
		of 19 years.	Survey.	
		Dated within the past year.		
Cercone, J. J., Beach, S.	414	College students.	Students participated to fulfill	60% of men and 48% of women
R. H., & Arias, I.			course credit.	reported experiencing IPV.
(2005). Gender		Mean age for men was 20		
symmetry in dating		yeras and for women the	Self-report questionnaire.	
intimate partner		mean age was 19 years.		
violence: Does			Cross-sectional design.	
behavior imply similar		Majority identified as		

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
	1		T	
constructs? Violence		Caucasian.	Revised CTS.	
and Victims, 20, 207- 218.				
Graves, K. N., Sechrist,	1,300	Drawn from two incoming	Medium sized university in	In the first year, 31% of women
S. M., White, J. W., &	1,500	freshman classes.	semi-urban setting in	reported experiencing IPV; 30% in
Paradise, M. J. (2005).			Southeastern United States.	the second year; 26% in the third
Intimate partner		Undergraduate		year and 22% in the fourth year.
violence perpetrated by		heterosexual women aged	Completed all surveys as part of	
college women within		18 to 19 years old.	larger 5-year longitudinal	
the context of a history			project.	
of victimization.		75% Caucasian, 22%		
Psychology of Women		African American, 1%	Modified CTS.	
Quarterly, 29, 278-289.		Native American, 1%		
Martina C. C. Callina	500	Hispanic, 1% and Asian.	W0 10 -f1t'	200/ -4 22 1100/ -4 20
Martino, S. C., Collins, R. L., & Ellickson, P.	509	Women living with a partner or spouse at both	Waves 8 and 9 of multiyear	20% at age 23 and 18% at age 29
L. (2005). Cross-		time points.	panel study.	reported experiencing physical IPV.
lagged relationships		time points.	Mailed self-report surveys.	li v.
between substance use		Mean ages for the two	whated sen report surveys.	
and intimate partner		waves were 24 years and	Measured with single question.	
violence among a		29 years of age,		
sample of young adult		respectively.		
women. Journal of the				
Study of Alcohol, 66,		White, low income, high		
139-148.		school graduates.		
Orcutt, H. K., Garcia,	457	Women undergraduate	Cross-sectional data.	5% reported IPV victimization
M., & Pickett, S. M.		students at a large	D 1 CTG C	alone.
(2005). Female-		Midwestern university.	Revised CTS for past year IPV.	200/ managed hidinardianal
perpetrated intimate				28% reported bidirectional
partner violence and romantic attachment				perpetration and victimization.
style in a college				
style ili a college				

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
				,
student sample.				
Violence and Victims,				
20, 287-302.				
Rhatigan, D. H., &	309	Undergraduate women in a	Survey.	29% reported experiencing
Street, A. E. (2005).		heterosexual, dating		physical IPV.
The impact of intimate		relationship for at least the	Cross-sectional design.	
partner violence on		past month.		
decisions to leave			CTS-2 for past year.	
dating relationships.		75% Caucasian.		
Journal of				
Interpersonal Violence,		87% between ages of 18 to		
20, 1580- 1597.		19 years.		
Hines, D. A., &	481	179 men and 302 women	Recruited through an	30% of men and 24% of women
Saudino, K. J. (2003).		attending upper-middle	introductory psychology	reported experiencing physical
Gender differences in		class university.	research pool.	IPV in the past year.
psychological, physical,				
and sexual aggression		Mean age of 19 years.	Revised CTS.	
among college students				
using the revised		Majority were White,		
Conflict Tactic Scales.		followed by Asian.		
Violence and Victims,				
<i>18</i> , 197-217				
Smith, P. H., White, J.	1,569	Women aged 18 to 19	Series of five surveys,	88% experienced at least on
W., & Holland, L. J.		years at the University of	longitudinal design study.	incident of physical or sexual IPV
(2003). A longitudinal		North Carolina in 1990 and		from adolescence to fourth year of
perspective on dating		1991.	Modified CTS.	University, 78% experienced any
violence among				physical IPV.
adolescent and college-		71% white, 25% black, and		
age women. American		4% other.		At baseline, 43% reported physical
Journal of Public				IPV since age of 14 years old.
Health, 93, 1104-1109.				
Bookwala, J. (2002).	237	Men and women	Volunteered for study as a	34% of women and 56% of men

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
	Г	T	T	
The role of own and		undergraduate students	requirement for course credit.	reported experiencing IPV.
perceived partner		ages 18-20 years old.	M 1'C 1 CTC C	
attachment in		Mainidanidandifindan	Modified CTS for current	
relationship aggression.		Majority identified as	relationship.	
Journal of Interpersonal Violence,		White, with a smaller percentage identifying as		
17, 84-100.		black.		
Harned, M. S. (2002).	874	Men and women university	Electronic survey utilized a	22% of women and 21% of men
A multivariate analysis	0/4	students who were	stratified random sampling	reported experiencing physical
of risk markers for		currently dating.	procedure.	IPV from dating partners during
dating violence		currently dating.	procedure.	their college years.
victimization. Journal		Age range was 17 to 52	Cross-sectional design.	then conege years.
of Interpersonal		years, with a mean of 21.	Cross sectional design.	
Violence, 17, 1179-		years, with a mean of 21.	Revised CTS.	
1197.		Majority were white	The vised CTS.	
		followed by African		
		American.		
Simonelli, C. J., Mullis,	120	Undergraduate men and	Recruited from an introductory	18% and 15% of women reported
T., Elliot, A. N., &		women at an eastern	psychology course.	experiencing physical IPV from
Pierce, T. W. (2002).		university.		their dating partner.
Abuse by siblings and		-	CTS.	
subsequent experiences		Majority of participants		
of violence within the		identified as White.		
dating relationship.				
Journal of		Age range of 18 to 27 and		
Interpersonal Violence,		a mean of 20 years.		
<i>17</i> , 103-121.				
Harned, M. S. (2001).	1,139	Undergraduate and	Stratified random sample.	22% of women (22% minor and
Abused women or		graduate students.		8% severe) and 21% of men (20%
abused men? An			Electronic survey via the	minor and 11% severe) reported
examination of the		Mean age of 21 years.	internet.	experiencing physical IPV.
context and outcomes				

PASK#1 Online Tables - Table 3. Summaries of studies of university or college samples

Study	N	Sample Characteristics	Method and Design	Results
of dating violence.		76% Caucasian.	Revised CTS queried IPV since	
Violence and Victims,			beginning at the university.	
<i>16</i> , 269-285.		94% were heterosexual.		
Siewert, P. A., &	171	Filipino American	Cross-sectional survey	31% of women and 21% of men
Flanagan, A. Y. (2000).		undergraduate students	combined with focus group.	reported experiencing physical
Filipino American		from a large urban		IPV.
dating violence:		university in 1996-1997.	Modified version of the	
Definitions, contextual			Perceptions of and Attitudes	
justifications, and		Average age was 20 years.	toward Intimate Violence	
experience of dating			instrument.	
violence. Journal of				
Human Behavior in the				
Social Environment, 3,				
115-133				

Study N Sample Characteristics Method and Design Results
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Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
Alleyne, B., Coleman-	2,438	Students in grades 9-12 in	2007 Illinois school-based	14 % of adolescent boys, and 10%
Cowger, V. H., Crown,		a heterosexual dating	Youth Risk Behavior Survey	of girls, experienced IPV in the
L., Gibbons, M.A., &		relationship in past 12	data.	past 12 months.
Vines, L. N. (2010).		months.		
The effects of dating			Self-report survey, administered	
violence, substance use		Mean age of 16 years.	during school.	
and risky sexual				
behavior among a		6% white, 28% black, 28%	Cross-sectional design.	
diverse sample of		Latino, 4% Asian,		
Illinois youth. Journal		Hawaiian, pacific islander,	One question about being hit,	
of Adolescence, 34, 1-8.		4% mixed race.	slapped, or physically hurt on	
			purpose.	
Erickson, M. E.,	246	Mainly African American,	Convenience sampling.	37% screened positive for current
Gittelman, M. A., &		some white adolescents.		or past IPV.
Dowd, D. (2010). Risk			Cross-sectional design.	
factors for dating		Aged 15 to 21 years old,		
violence among		with mean age of 17 years.	Eight items adapted from the	
adolescent females			CTS, risk assessment based on	
presenting to the		Youths in Ohio pediatric	the Youth Risk Behavior	
pediatric emergency		emergency room.	Survey, the Acceptance of	
department. Journal of			Couple Violence Survey, and	
Trauma, 69, S227-			SAGE baseline survey.	
S232.				
Hanson, M. J. (2010).	6,952	Female adolescents,	2001 Youth Risk Behavior	457 responded affirmatively to
Health behavior in		nationally representative.	Surveillance.	experiencing IPV.
adolescent women				
reporting and not			Random sampling all high	Additional 228 responded
reporting intimate			school students.	affirmatively to experiencing IPV

Study	N	Sample Characteristics	Method and Design	Results
			,	
partner violence.				and forced sex.
Journal of Obstetric,			Self-report survey.	
Gynecologic, &				
Neonatal Nursing, 39,			One question about IPV and	
263-276.			one about forced sex.	
Mendelson, T., Turner,	677	Age range 16 to 23, mean	Youth Opportunity Centers in	11% of boys and 15% of girls
A. K., & Tandon, S. D.		age 19 years.	Baltimore.	experienced physical IPV.
(2010). Violence				
exposure and		Split evenly between girls	Computer assisted survey,	
depressive symptoms		and boys.	cross-sectional design.	
among adolescents and			_	
young adults			2 questions taken from the	
disconnected from			Youth Risk Behavior	
school and work.			Surveillance Survey.	
Journal of Community				
Psychology, 38, 607-				
621.				
Sears, H. A., & Byers,	627	Students, ages 12 to 18	Four different schools, grades 7,	29% of girls and 41% of boys
E. S. (2010).		years old (mean age of 15).	9, and 11 in an eastern	experienced physical IPV.
Adolescent girls' and			Canadian providence.	
boys' experiences of		Majority white European.	1	
psychologically,			Survey, cross-sectional design.	
physically, and sexually				
aggressive behaviors in			Attitudes Towards Dating	
their dating			Violence scales and seven items	
relationships: Co-			from modified CTS.	
occurrence and				
emotional reaction.				
Journal of Aggression,				
Maltreatment &				
Trauma, 19, 517-539.				

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
Slesnick, N., Erdem, G., Collins, J., Patton, R., & Buettner, C.	180	Youths, with an age range of 14 to 20 years.	Non-probability sample of homeless youth.	36% of girls and 22% of boys reported experiencing physical IPV.
(2010). Prevalence of intimate partner violence reported by		Lacked a fixed overnight residence.	Part of a larger, ongoing intervention study in Columbus, Ohio.	Physical IPV experience was reported by 30% overall.
homeless youth in Columbus, Ohio. Journal of		68% African American, 19% White, 3% Hispanic, 1% Native American, 1% Asian American and 8%	Cross-sectional design.	
Interpersonal Violence, 25, 1-15.		mixed race.	Five questions from Behavioral Risk Factor Surveillance Survey.	
Brown, A., Cosgrave, E., Killackey, E., Purcell, R., Buckby, J., & Yung, A. R. (2009). The longitudinal association of adolescent dating violence with psychiatric disorders and functioning. Journal of Interpersonal Violence, 24, 1964-1979.	98	Ages 15 to 25, with a mean age of 18 years. Public specialist youth mental health service in Melbourne, Australia. Majority students and had Axis I psychiatric diagnosis.	Self-report survey. Data collected at within two weeks of referral and six months later. Youth item from the Youth Risk Behavior Survey.	At baseline, 11% of girls and 16% of boys reported dating violence.
Kim-Godwin, Y. S., Clements, C., McCuiston, A. M., & Fox, J. A. (2009). Dating violence among high school students in	747	High school youth from several randomly sampled high schools. Majority white and African American.	Youth Risk Behavior Survey in 2005 and 2007. One question about past 12 months.	In 2005, 15% of boys and 8% of girls experienced physical IPV. In 2007, 10% of boys and 16% of girls experienced physical IPV.

Study	N	Sample Characteristics	Method and Design	Results
	1			
Southeastern North				
Carolina. Journal of				
School Nursing, 25,				
141-151.				
Simon, T. R., Miller,	5,404	Sixth-grade students.	Two consecutive cohorts from	54% of boys and 27% of girls
S., Gorman-Smith, D.,			Multisite Violence Prevention	reported experiencing IPV.
Orpinas, P., & Sullivan,		Boys and girls, from	Project.	
T. (2009). Physical		randomly selected schools.		52% of victims also reported
dating violence norms			Cross-sectional study.	perpetration.
and behavior among		Randomly selected from		
sixth-grade students		rosters of 37 schools in	IPV measure adapted from	
from four U.S. sites.		four diverse U.S. sites.	adolescent dating violence	
Journal of Early			instrument (Foshee et al., 1996).	
Adolescence, 30, 1-15.				
Howard, D. E., Yang,	6,528	Nationally representative	2005 national school-based	10% of boys reported experiencing
M. Q., & Yan, F.		sample of boys.	Youth Risk Behavior Survey.	IPV.
(2008). Psychosocial		2		
factors associated with			One question about physical	
reports of physical			IPV for past 12 months.	
dating violence			-	
victimization among				
U.S. adolescent men.				
Adolescence, 43, 449-				
460.				
O'Leary, K. D., Slep,	2,363	Adolescents.	Students from 7 multiethnic	Victimization and injury reported
A. M. S., Avery-Leaf,			high schools in New York.	by 31% of boys, and 30% of girls.
S., & Cascardi, M.		Majority between 15 and		_
(2008). Gender		18 years old.	Modified CTS.	
differences in dating				
aggression among		Ethnicities included white,		
multiethnic high school		African-American,		

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
students. Journal of Adolescent Health, 42, 473-479.		Hispanic and Asian.		
Teitelman, A. M., Ratcliffe, S. J., Morales-Aleman, M. M., & Sulivan, C. M. (2008) Sexual relationship power, intimate partner violence, and condom use among minority urban girls. <i>Journal of Interpersonal Violence</i> , 23, 1694-1712.	56	Sexually active African American or Hispanic teenage girls. Ages 15 to 19 years.	Recruited from clinics and community sites in urban areas of Michigan. Past year IPV measured using modified version of Conflict in Adolescent Dating Relationships Inventory.	Threatening behavior reported by 62%. 56% reported experiencing physical IPV.
Teitelman, A.M., Ratcliffe, S. J., Ditcher, M. E., & Sullivan, C. M. (2008). Recent and past intimate partner abuse and HIV risk among young women. Journal of Obstetric, Gynecologic, & Neonatal Nursing, 37, 219-227.	2,058	Sexually active young adult women, ages 18 to 26 years at wave III. 59% non-Hispanic white, 25% non-Hispanic black, 8% Hispanic, 8% other.	Secondary data analysis of waves II and III of the National Longitudinal Study of Adolescent Health. Self-report survey. Based on questions from the CTS.	7% experienced physical IPV, and 5% experienced both physical and verbal IPV in past 18 months. Recent abuse measured in wave III, 27% of participants experienced physical/verbal IPV, 6% reported any physical/verbal IPV and sexual IPV. 31% of participants reported IPV in any relationship in the past five years.
Ackard, D. M., Eisenberg, M. E., & Neumark-Sztainer, D.	1,516	Wave 1 in 1999 and wave 2 in 2004.	31 public middle and high schools in urban and suburban school districts in St.	3% of boys, and 12% girls experienced some type of violence greater than 1 year before the data

Study	N	Sample Characteristics	Method and Design	Results
(2007). Long-term impact of adolescent		Mean age of 20 years at wave 2.	Paul/Minneapolis.	collection period.
dating violence on the			Self-report survey, modified for	
behavioral and psychological health of		Reasonably distributed by socioeconomic status.	second data collection.	
male and female youth.		sociocconomic status.	IPV defined as being hit,	
Journal of Pediatrics,		White (71%), Asian (15%),	shoved, held down, or had some	
151, 476-481.		black (8%), Hispanic (4%),	other physical force used	
101, 170 1011		or other (3%).	against you by someone you	
			were dating, assessed using one	
			question.	
Eaton, D. K., Davis, K.	15,21	Students in 9 th to the 12 th	2003 National Youth Risk	9% of girls and 9% of boys
S., Barrios, L., Brener,	4	grade.	Behavior Survey	reported experiencing dating IPV.
N. D., & Noonan, R. K.				
(2007). Associations of		62% white, 14% black,	Three-stage cluster-sample	
dating violence		17% Hispanic, and 8%	design.	
victimization with		other.		
lifetime participation,			Cross-sectional data.	
co-occurrence, and		Nationally representative		
early initiation of risk		sample.	One question: "During the past	
behaviors among U. S. high school students.			12 months, did your boyfriend or girlfriend ever hit, slap, or	
Journal of			physically hurt you on	
Interpersonal Violence,			purpose?"	
22, 585-602.			purpose:	
Olshen, E., McVeigh,	8,080	Representative sample of	Youth Risk Behavioral Study.	11% of girls and 9% of boys
K. H., Wunsch-Hitzig,	ĺ	boys and girls in 87 New		reported experiencing dating IPV.
R. A., & Rickert, V. I.		York City public high	Self-report survey, cross-	
(2007). Dating		schools.	sectional study.	
violence, sexual assault				
and suicide attempts		Primarily nonwhite	One question: "during the past	

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
	T	T		
among urban teenagers.		Hispanic, then black, then	12 months did your boyfriend	
Archives of Pediatric		Asian, and white.	(or girlfriend) ever hit, slap or	
Adolescent Medicine,			physically hurt you on	
<i>161</i> , 539-545.			purpose."	
Raiford, J. L.,	522	African American girls	Recruited from health clinics	28% reported an experience of
Wingood, G. M., &		ages of 14 to 18 years.	and school health classes.	dating IPV at baseline.
Diclemente, R. J.				
(2007). Prevalence,		Residing in high-risk social	Interviewed and completed	At baseline, of those with a history
incidence, and		environments.	surveys at baseline, returned for	of dating IPV, 47% had both
predictors of dating			follow-ups at 6 and 12 months.	verbal and physical IPV, and 18%
violence: A				only physical IPV.
longitudinal study of			Asked whether had ever been	
African American			physically or verbally abused	Between baseline and one-year
female adolescents.			by a boyfriend.	follow-up, incidence of dating IPV
Journal of Women's				was 12%.
Health, 16, 822-832.				
Whitaker, D. J.,	11,37	A sample of young adult	2001 National Longitudinal	25% of boys and 29% of girls
Haileyesus, T., Swahn,	0	men and women.	Study of Adolescent Health.	experienced IPV.
M., & Saltzman, L. S.				_
(2007). Differences in		70% white, 15% Black,	Wave III data.	
frequency of violence		11% Hispanic, 4% other.		
and reported injury		-	Four questions regarding	
between relationships		Aged 18 to 28 years.	partner's perpetration (i.e.,	
with reciprocal and			victimization).	
nonreciprocal intimate			,	
partner violence.				
American Journal of				
Public Health, 97, 941-				
947.				
Roberts, T. A.,	4,441	Heterosexual girls and	Wave 2 of National	8% of boys and 9% of girls
Auinger, M. S., &		boys aged 11 to 21 years.	Longitudinal Study of	reported physical IPV.

Study	N	Sample Characteristics	Method and Design	Results
Klein, J. D. (2006). Predictors of partner abuse in a nationally representative sample of adolescents involved in heterosexual dating relationships. <i>Violence and Victims</i> , 21, 81-89.			Adolescent Health. Five questions from the CTS for past 18 months.	Among boys, 14% reported physical IPV when a partner was more than one year younger, 11% in sexually active relationships, and 18% when there was a pregnancy. Among girls, IPV occurred in 12% of sexually active relationships and 15% when pregnancy involved, and lengthier relationships.
Decker, M. R., Silverman, J. G., & Raj, A. (2005). Dating violence and sexually transmitted disease/HIV testing and diagnosis among adolescent females. <i>Pediatrics</i> , 116, e272- e276.	1,641	Public high school students grades 9 th to 12 th in Massachusetts. White (75%), Latino (11%), black (8%), and Asian (3%). Sexually active girls, high number of girls 17 years old.	Youth Risk Behavior Survey from 1999 and 2001. One item that included being physically or sexually hurt by a date.	9% ever experienced dating and sexual IPV. 15% reported physical IPV only.
Holt, M. K., & Espelage, D. L. (2005). Social support as a moderator between dating violence victimization and depression/anxiety among African	681	Mean age 14 years. Almost half considered low income. 267 African Americans and 414 Caucasian.	Middle and high school students from suburb of Midwestern city. Cross-sectional design, survey. Victimization in Dating Relationships scale.	43% of boys and 32% of girls reported experiencing physical IPV in past year. 45% of African Americans and 32% of Caucasians reported physical IPV.

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
				,
American and				
Caucasian adolescents.				
School Psychology				
Review, 14, 309-328.				
Howard, D. E., Beck,	446	Latino adolescents in a	Cross-sectional study,	Approximately 9% reported
K., Kerr, M. H., &		suburban area outside of	anonymous, self-administered	physical IPV victimization within
Shattuck, T. (2005).		Washington, DC.	survey.	the last year, 9% of girls and 9% of
Psychosocial correlates				boys.
of dating violence		Mean age 16 years.	Convenience sample.	
victimization among				
Latino youth.		More than half born	One question on physical IPV	
Adolescence, 40, 319-		outside of the US.	victimization in last year.	
331.				
Roberts, T. A.,	973	Girls who reported sexual	National Longitudinal Study of	6% reported experiencing physical
Auinger, M. S., &		intercourse during 18	Adolescent Health.	IPV in a current relationship.
Klein, J. D. (2005).		months prior to second		
Intimate partner abuse		wave of study.	Questions from CTS.	
and the reproductive				
health of sexually		Mean age of 17 years.		
active female				
adolescents. Journal of		Mainly Caucasian.		
Adolescent Health, 36,				
380-385.				
Arriaga, X. B., &	526	Boys and girls ages 12 to	14 public middle schools	Victimization increased from time
Foshee, V. A. (2004).		17 years, median of 13.	(eighth and ninth grades) in	one (38% of boys and 33% of
Adolescent dating			rural county in North Carolina.	girls) to time two (49% of boys
violence: Do		Most white (83%), 13%		and 47% of girls).
adolescents follow in		black, 1% Hispanic, and	Recruited from control group in	
their friends', or their		3% Other.	larger, prior study.	
parents', footsteps?				
Journal of			Self-administered	

Study	N	Sample Characteristics	Method and Design	Results
Interpersonal Violence, 19, 162-184.			questionnaires.	
			Scale similar to CTS.	
Sanderson, M., Coker, A., Roberts, R., Tortolero, S., & Reininger, B. (2004).	4,525	Students ages 14 years or older. Self-identified as Hispanic	Ninth-grade students in Texas during 2000–2001. Questionnaires, cross-sectional	9% of Latino girls and 6% of boys reported experiencing IPV in the past 12 months.
Acculturation, ethnic identity, and dating		or Latino.	design.	
violence among Latino ninth-grade students. Preventive Medicine, 39, 373-383.			One question: "During the past 12 months, did your boyfriend or girlfriend ever hit, slap, or physically hurt you on purpose?"	
Silverman, J. G., Raj, A., & Clements, K. (2004). Dating violence and associated sexual risk and pregnancy among adolescent girls in the United States. <i>Pediatrics</i> , 114, 220- 225.	6,864	Representative sample of sexually experienced girls in US high schools grades 9-12. Evenly distributed across age groups. 68% white, 12% Hispanic, 13% black, 3% Asian, and 4% other.	2001 National Youth Risk Behavior Survey. Single item used to assess IPV: "During the last 12 months, did your boyfriend or girlfriend ever hit, slap, or physically hurt you on purpose?"	Approximately 1 of 10 (10%) of female high school students reported experiencing physical IPV in past 12 months.
Ackard, D. M., Neumark-Sztainer, D., & Hannon, P. (2003). Dating violence among a nationally representative sample	1,728	Nationally representative sample of 9 th to 12 th graders. Purposive sampling used to represent youth in sex,	Drawn from 287 schools, responses were weighted. Self-report survey, cross-sectional design.	9% of girls and 4% of boys experienced physical dating IPV.

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
	1			
of adolescent girls and		race, region, and grade	Asked if a boyfriend (girlfriend)	
boys: Associations with		enrollment.	or date ever threatened to or	
behavioral and mental			actually hurt them physically.	
health. Journal of				
Gender Specific				
<i>Medicine</i> , 6, 39-48.	100			
Callahan, M. R.,	190	High school students, ages	Convenience sample, cross-	57% of girls (18% minor and 39%
Tolman, R. M., &		13 to 19 years, with mean	sectional design.	severe) and 36% of boys (13%
Saunders, D. G. (2003).		age 16.		minor and 23% severe)
Adolescent dating			High school students in	experienced IPV.
violence victimization		Lower to middle class	southern Michigan.	220/ 6 : 1 1170/ 61
and psychological well-		families.	M 1'C' 1 ' COTTO	22% of girls and 17% of boys
being. Journal of		500/ AC: A :	Modified version of CTS	injured by dating partners.
Adolescent Research,		50% African American;	Revised.	
18, 664-681.	7.024	rest White.	1000 W 1 D . 1	00/ 6 1 / 1 / 1 / 1
Howard, D. E., &	7,824	Nationally representative	1999 Youth Risk Behavior	9% of sample reported IPV
Yang, M. Q. (2003).		sample of high school girls.	Survey.	victimization.
			Anonymous survey.	
			1 avection about about al IDV	
*				
	7.424	Mala biah asha al stadanta	1	00/
, ,	7,434	Wate figh school students.		1 1
		Notionally representative	Survey.	past 12 months.
		Nationary representative.	A nonymous survey	
			Anonymous survey.	
3			One question assessed physical	
			1 1	
	444	Adolescents		6% reported experiencing IPV in
Risk profiles of adolescent girls who were victims of dating violence. <i>Adolescence</i> , 38, 1-14. Howard, D. E., & Wang, M. Q. (2003). Psychosocial factors associated with adolescent boys' reports of dating violence. <i>Adolescence</i> , 38, 519-533. Howard, D., Qiu, Y., &	7,434	Male high school students. Nationally representative. Adolescents.	Anonymous survey. 1 question about physical IPV victimization past 12 months. 1999 Youth Risk Behavior Survey. Anonymous survey. One question assessed physical IPV victimization in past 12 months. Adolescents with general	9% experienced physical IPV in past 12 months. 6% reported experiencing IPV in

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
Boekeloo, B. (2003).			medical appointment at one of	the past three months.
Personal and social		80% African American.	five medical practices in	
contextual correlates of		2004 12 12 6	Washington, DC.	8% of boys and 5% of girls
adolescent dating		38% were 12 to 13 years of		reported experiencing IPV in the
violence. Journal of		age, range was 12 to 17	One question about physical	past three months.
Adolescent Health, 33,		years.	IPV victimization in the past	
9-17.	01.04	N	three months.	20/ Coth 1 :1 20/ Coth
Ackard, D. M., &	81,24	Minnesota statewide	Cross-sectional design.	3% of 9 th grade girls, 3% of 9 th
Neumark-Sztainer, D.	7	school sample of boys and	G	grade boys, 5% of 12 th grade girls,
(2002). Date violence		girls, 9 th through 12 th	Survey.	and 2% of 12 th grade boys reported IPV.
and date rape among adolescents:		grade.	Single question estring if they	IPV.
associations with		Majarity, vyana vyhita	Single question asking if they had ever experienced date	70/ of American Indian have 70/
disordered eating		Majority were white, followed by Asian	related violence.	7% of American Indian boys, 7% of African American boys and 7%
behaviors and		Americans.	related violence.	of American Indian girls, and 4%
psychological health.		Americans.		of African American girls, and 470
Child Abuse & Neglect,				IPV.
26, 455-473.				II V.
20, 433-473.				9% of girls and 6% of boys
				experienced IPV or rape.
Halpern, C. T., Oslak,	7,493	Boys and girls.	1994-5 stratified random	12% of boys and girls, reported
S. G., Young, M. L.,	,,,,,	Doys and girls.	sample of high school students	physical IPV victimization in the
Martin, S. L., &		Ages 12 to 21 years.	in United States.	past 12 months.
Kupper, L. L. (2001).		11800 12 00 21 70010.		pass 12 monais.
Partner violence among		Majority were white.	National Longitudinal Study of	
adolescents in opposite-		Transcript were written	Adolescent Health.	
sex romantic				
relationships: Findings			Cross-sectional design.	
from the National				
Longitudinal Study of			CTS-Form R.	
Adolescent Health.				

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
American Journal of				
Public Health, 91,				
1679-1685.				
Watson, J. M.,	475	New York high school	Survey.	57% of girls and 37% of boys
Cascardi, M., Avery-		students with low		reported experiencing IPV.
Leaf, S., & O'Leary, K.		socioeconomic status.	Cross-sectional design.	
D. (2001). High school		N. 1.: .1	M I'C' 1 CTC	54% of African American boys
students' responses to		Multi-ethnic sample 43%	Modified CTS.	and 64% of African American
dating aggression. Victims and Violence,		Hispanic, 31.5% Caucasian, 15.8% African-		girls, 32% of Hispanic boys and 59% of Hispanic girls, and 41% of
16, 339-348.		American.		Caucasian boys and 53% of
10, 337 340.		7 inchedi.		Caucasian girls reported
				experiencing IPV.
Wingood, G. M.,	522	Black female adolescents.	Data collected at the Family	18% reported dating IPV, and of
DiClemente, R. J.,			Medicine Clinic.	those, 30% abused in past six
Hubbard McCree, D.,		Age range of 14 to 18		months.
& Harrington, K.		years.	Self-administered survey.	
(2001). Dating violence				
and the sexual health of			Retrospective research design.	
black adolescent				
females. American			One question: "Has a boyfriend ever physically abused you (i.e.:	
Academy of Pediatrics, 107, 1-4.			punched, hit, or pushed you)?"	
Wolfe, D. A., Scott, K.,	1,419	Students, ages 14 to 19	Participants from ten high	19% of girls reported experiencing
Wekerle, C., &	1,117	years old.	schools in Ontario.	physical IPV.
Pittman, A. (2001).		Julia Gran		physical 12 vi
Child maltreatment:		Mainly white.	Survey.	28% of boys reported experiencing
Risk of adjustment		_	-	IPV.
problems and dating			Conflict in Adolescent Dating	
violence in			Relationships Inventory for past	
adolescence. Journal of			year relationships.	

Study	N	Sample Characteristics	Method and Design	Results
	1	1		
American Academy of				
Child Adolescent				
Psychiatry, 40, 282-				
289.				
Coker, A. L.,	5,414	Stratified sample, of public	South Carolina Youth Risk	10% of girls and 5% of boys were
McKeown, R. E.,		high school students grades	Behavior Survey in 1997.	victims of IPV in the past 12
Sanderson, M., Davis,		9-12.		months.
K. E., Valois, R. F., &			Cross-sectional design, self-	
Huebner, E. S. (2000).		Weighted to reflect the	report survey.	
Severe dating violence		state's population.		
and quality of life			2 questions from the Modified	
among South Carolina			CTS.	
high school students.				
American Journal of				
Preventive Medicine,				
19, 220-227.				
Hird, M. J. (2000). An	548	High school students in	Questionnaire, followed up with	15% of boys and 14% of girls
empirical study of		U.K.	focus groups and individual	reported experiencing physical
adolescent dating			interviews.	IPV in the past 12 months.
aggression in the U.K.				- · · · · · · · · · · · · · · · · · · ·
Journal of Adolescence,			Modified CTS.	
<i>23</i> , 69-78.				
Jackson, S. M., Cram,	373	Pakeha (55%) and Asian	New Zealand sample of senior	21% of girls and 19% of boys
F., & Seymour, F. W.		(18%); Maori or	high school students.	physically hurt by their
(2000). Violence and		Maori/Pakeha (8%); and		heterosexual dating partner.
sexual coercion in high		Pacific Island or Pacific	Questionnaire based on	parties.
school students' date		Island/Palangi (9%).	previous qualitative interviews.	
relationships. Journal		istand unungi (> /v).	provides quantum ve interviews.	
of Family Violence, 15,		Age range 16 to 20 years.	Cross-sectional design.	
23-36.		11go lungo 10 to 20 yours.	Cross sectional design.	
23 30.		Middle to high		
	L	middle to mgn		

PASK Online Tables – Table 4. Summaries of studies of middle or high school samples

Study	N	Sample Characteristics	Method and Design	Results
		socioeconomic range.		
Spencer, G. A., &	2,094	Teen Assessment Project,	More subjects from urban areas	30% of rural boys and 20% of
Bryant, S. A. (2000).		high school students in	than rural or suburban areas.	urban and 20% of suburban boys
Dating violence: A		upper New York State.		reported being victims physical
comparison of rural,			Physical violence measured by	IPV.
suburban and urban		Majority were white, non-	the item: "Have you been	
teens. Journal of		Hispanic.	slapped, hit, or kicked by a	25% of rural girls and 16% of
Adolescent Health, 25,			boyfriend or girlfriend?"	suburban and 13% of urban girls
302-305.				reported being victims of physical
				IPV.

Study	N	Sample Characteristics	Method and Design	Results
	- •			

Table 5. Summaries of clinical samples

Study	N	Sample Characteristics	Method and Design	Results
Adkins, K. S., & Kamp	2,610	Mothers who were married	1998 to 2000 data of the Fragile	IPV reported by 5% of the women.
Dush, C. M. (2010).		or cohabitating with the	Families and Child Well-being	
The mental health of		father.	study.	
mothers in and after				
violent and controlling		Majority of the sample was	Longitudinal design, data	
unions. Social Science		Black or Hispanic.	collected at birth with follow up	
Research, 39, 925-937.			interviews when child was one,	
		Mean age of 26 years.	and age three.	
		Half were employed and	Two measures of fathers'	
		more than half had no	physically abuse behavior.	
		college education.	physically abase behavior.	
Chu, S. Y., Goodwin,	134,9	Stratified sample of	Pregnancy Risk Assessment	5% reported experiencing IPV in
M. M., & D'Angelo,	55	women who recently gave	Monitoring System.	year before pregnancy.
D.V. (2010). Physical		birth from 27 states.		
violence against U.S.			Four questions measuring IPV.	4% reported experiencing IPV
women around the time		About half were white,		during pregnancy.
of pregnancy, 2004–		with the rest identifying as		
2007. American		black or Hispanic.		
Journal of Preventive				
<i>Medicine</i> , 38, 317-322.				
Gandhi, S., Rovi, S.,	382	Majority of women were	Women at four primary care	Overall 5% reported physical IPV.
Vega, M., Johnson, M.		younger than 40 years of	settings being screened for	
S., Ferrante, J., & Chen,		age.	cervical cancer.	
P. (2010). Intimate				
partner violence and		Most were African	Physical, emotion and/or sexual	
cancer screening among		American (77%).	abuse assessed using the Hurt,	
urban minority women.			Insult, Threat, Scream (HITS)	
Journal of American			tool or the Women Abuse	

Study	N	Sample Characteristics	Method and Design	Results
Board of Family			Screening Tool (WAST-Short).	
Medicine, 23, 343-353.				
Huang, C., Son, E., &	2,237	43% of mothers between	Based on the Fragile Families	5% reported physical IPV during
Wang, L. (2010).		ages of 20 to 24 years.	and Child Wellbeing Study.	year one.
Prevalence and factors				
of domestic violence		About half were African	Interview at time of baby's	Increased to 7% at the third year.
among unmarried		American, Hispanic, and a	birth, and one and three years	
mothers with a young		smaller percentage of non-	old.	
child. Families in		Hispanic white		
Society, 91, 171-177.		participants.	Three questions for physical	
			and sexual IPV perpetrated by	
		Majority had a high school	father.	
		education or less.		
Li, Q., Kirby, R. S.,	2,887	Women, age range 14 to 44	Based on the Perinatal	7% reported IPV in the past year.
Sigler, R. T., Hwang,		with a mean 22.	Emphasis Research Center	
S., LaGory, M. E., &			project.	
Goldenberg, R. L.		Majority were African		
(2010). A multilevel		American and smaller	Face-to-face interviews.	
analysis of individual,		percentage were		
household, and		Caucasian,	Cross-sectional design.	
neighborhood				
correlates of intimate		Median household income	Abuse Assessment Screening	
partner violence among		of \$30,783, considered	tool for physical or sexual	
low-income pregnant		low-income.	violence.	
women in Jefferson				
County, Alabama.				
American Journal of				
Public Health, 100,				
531-539.				
Lipsky, S., Krupski, A.,	89,60	Men and women ages 25 to	Data from substance abuse	5% of women reported current IPV
Roy-Byrne, P.,	1	44 years.	treatment programs in	victimization at admission and
Lucenko, B., Mancuso,			Washington State between 2004	59% reported ever experiencing

Study	N	Sample Characteristics	Method and Design	Results
D., & Huber, A. (2010). Effect of co-occurring disorders and intimate partner violence on substance abuse treatment outcomes. <i>Journal of Substance Abuse Treatment</i> , 38, 231-244.		Primarily non-Hispanic white. Primary alcohol (40%) followed by cannabis and methamphetamines.	and 2006. Single question regarding IPV victimization at intake.	IPV.
Miller, E., Decker, M. R., McCauley, H. L., Tancredi, D. J., Levenson, R. R., Waldman, J., et al. (2010). Pregnancy coercion, intimate partner violence and unintended pregnancy. Contraception, 81, 316- 322.	1,278	English and Spanish speaking women. Most under 24 years of age, range 16 to 29. Evenly split between white, black, or Hispanic, smaller portion self-identifying as Asian or multiracial. Majority had a high school education or less.	Women at family planning clinic in California. Computer assisted survey. Cross-sectional design. Items modified from CTS-2.	53% experienced either physical or sexual violence IPV in their lifetime.
Miller, E., Decker, M. R., Raj, A., Reed, E., Marable, D., & Silverman, J. G. (2010). Intimate partner violence and health care-seeking patterns among female users of urban adolescent	448	Women ages 14 to 20 years old. Mean age of 17 years old. Evenly distributed ethnicity between white, African American, and Hispanic.	Recruited women from five clinics in Boston. Survey administered by a computer. Cross-sectional design. Items from CTS-2.	32% had ever experienced physical IPV.

Study	N	Sample Characteristics	Method and Design	Results
clinics. Maternal and Child Health Journal, 14, 910-917.				
Panchanadeswaran, S., Frye, V., Nandi, V., Vlahov, D., & Ompad, D. (2010). Intimate partner violence and consistent condom use among drug-using heterosexual women in New York City. Women & Health, 50, 107-124. Saftlas, A. F., Wallis,	1,772	About half were black and about one third were Hispanic. Mean age of 39 years. About half had some high school education or less.	Inner-City Mental Health Study Predicting HIV/AIDS and Other Drug Transitions, in New York City. Self-report, cross-sectional design. Revised CTS. Recruited from an abortion	33% reported physical IPV in the past year. 10% had been physically hurt in
A. B., Shochet, T., Harland, K. K., Dickey, P., & Peek-Asa, C. (2010). Prevalence of intimate partner violence among an abortion clinic population. American Journal of Public Health, 100, 1412- 1415.	700	Mean age of 26 years. Mainly white. Majority had at least some college education.	clinic in Iowa. Cross-sectional, clinic based study. Modified Abuse Assessment Screening tool and Women's Experience With Battering.	the past year by a current or former partner.
Uscher-Pines, L., & Nelson, D. B. (2010). Neighborhood and individual-level violence and unintended pregnancy. <i>Journal of Urban</i>	1,536	Pregnant women ages of 14 to 40 years, mean age of 23. Less than 22 weeks of gestation.	Women at an emergency department at the hospital at the University of Pennsylvania. Screened for pregnancy and recruited to participate in an interview.	6% of intended pregnant women and 10% of unintended pregnant women experienced IPV prior to pregnancy. During pregnancy 13% of intended pregnancy women and 17% of

Study	N	Sample Characteristics	Method and Design	Results
Health: Bulleting of the New York Academy of Medicine, 87, 677-687.		92% African American; 76% single/never married; 73% were employed; 33% less than a high school education; and 41% reported pregnancy unintended.	Modified version of the Index of Spousal Abuse.	unintended pregnancy women experienced IPV.
Van, M. T., & Hayes, D. (2010). Racial differences in the association between partner abuse and barriers to prenatal health care among Asian and Native Hawaiian/other Pacific Islander women. Maternal Child Health Journal, 14, 350-359.	7,158	One third Native Hawaiian or other Pacific Islander, one third Asian, one fifth white, and the rest other. Mean age 28 years old. Less than half were employed. Majority had income less than \$49,999 per year.	Data taken from Hawaii's 2004-2007 Pregnancy Risk Assessment Monitoring System. IPV measured by two items.	6% reported experiencing partner IPV.
Duran, B., Oetzel, J., Parker, T., Halinka Malcoe, L., Lucero, J., & Jiang, Y. (2009). Intimate partner violence and alcohol, drug, and mental disorders among American Indian women from southwest tribes in primary care. American Indian & Alaska Native Mental	234	Women ages 18 to 45, mean age 30 years. Majority employed, and had more than a high school education. 61% were married or living in common-law relationships. 88% lived in urban areas and 29% lived below	Recruited from outpatient center and urgent care clinics of the Indian Health Service (IHS) hospital in Albuquerque, New Mexico. Interviews, cross-sectional design. Revised CTS.	36% reported experiencing minor physical or sexual IPV or injury in their lifetime or severe psychological IPV. 44% reported experiencing severe physical, or sexual IPV, or injury in their lifetime.

Study	N	Sample Characteristics	Method and Design	Results
Health Research: The Journal of the National		poverty level.		
Center, 16, 11-27. Friedman, S. H., Loue, S., Goldman Heaphy, E. L., & Mendez, N. (2009). Intimate partner violence victimization and perpetration by Puerto Rican women with severe mental illnesses. Community Mental Health Journal. [published online]	53	53 Puerto Rican women diagnosed with a serious mental illness. Mean age was 33 years at baseline (range of 18 to 50). 66% married or cohabited with partner. Slightly less than half had a high school diploma or equivalent. 64% were unemployed, and 87% lived below	Recruited from community based programs and clinics. Baseline interviews, followed by yearly interviews for two years. Shadowed for two years, and asked open-ended questions during shadowing. IPV was defined as physical or sexual assault or threat of assault.	68% of the women were victims of IPV in their lifetime. 32% experienced partner IPV during the study period.
Nicolaidis, C., McFarland, B., Curry, M., & Gerrity, M. (2009). Differences in physical and mental health symptoms and mental health utilization associated with intimate partner violence versus childhood abuse.	380	poverty level. Women. Mean age was 51. Participants were mostly White.	Women who presented to a general medical clinic. Survey. Adapted version of Abuse Assessment Screen.	35% reported being victims of physical IPV at some point in their lifetime.

Study	N	Sample Characteristics	Method and Design	Results
Psychosomatics, 50, 340-346.				
Rhodes, K. V., Houry, D., Cerulli, C., Strauss, H., & McNutt, L. (2009). Intimate partner violence and comorbid mental health conditions among male patients. <i>Annals of Family Medicine</i> , 7, 47-55.	712	Men aged 18 to 55 years. Predominantly single, uninsured, African American men. In a relationship in the past year.	Men in emergency room in large, urban hospital. Computer kiosk used to ask about any victimization and/or perpetration of IPV in past year. IPV victimization was assessed using the George Washington State University Universal Violence Prevention Screening Protocol.	37% experienced emotional, physical, or sexual IPV. 20% had only been victimized and did not perpetrate IPV. 11% admitted perpetration and victimization.
Wagner, K. D., Hudson, S. M., Latka, M. H., Strathdee, S. A., Thiede, H., Mackesy- Amiti, M. E., & Garfein, R. S. (2009). The effect of intimate partner violence on receptive syringe sharing among young female injection drug users: An analysis of mediation effects. Aids Behavior, 13, 217-224.	797	Women who were intravenous drug users. White, Latino, African American and other. Ages ranged between 15 to 30 years, with a mean of 23.	Cross-sectional. Interview - audio computer assisted self-interview. CTS.	33% reported physical or sexual IPV in the past year.
Walton, M. A., Murray, R., Cunningham, R. M., Chermack, S. T., Barry, K. L., Booth, B. M., et	10,74	Participants were aged 19 to 60 years old. Predominately black	Medical or injured patients in an inner city emergency department in Michigan.	8% of women and 6% of men reported experiencing IPV.

Study	N	Sample Characteristics	Method and Design	Results
al. (2009). Correlates of intimate partner violence among men and women in an inner city emergency department. <i>Journal of Addictive Diseases</i> , 28,		women.	Single item from the Partner Violence Screen.	
366-381. Bair-Merritt, M. H., Jennings, J. M., Eaker, K., Tuman, J. L., Park, S. M., & Cheng, T. L. (2008). Screening for domestic violence and childhood exposure in families seeking care at an urban pediatric clinic. <i>Journal of Pediatrics</i> , 152, 734- 736.	133	Mean age was 30 years. Majority were African American, English- speaking women who brought in a child, were the primary caretaker, and not accompanied by another adult.	Cross-sectional survey. Recruited from pediatric outpatient clinic. Women's Experience with Battering Scale, CTS for past 12 months.	3% reported IPV on CTS and Women's Experience with Battering Scale. 17% reported IPV on the CTS. 2% reported IPV on Women's Experience with Battering Scale.
Bhandari, S., Levitch, A. H., Ellis, K. K., Ball, K., Everett, K., Geden, E., & Bullock, L. (2008). Comparative analyses of stressors experienced by rural low-income pregnant women experiencing intimate partner violence and those who are not. Journal of	695	Mean age was 22 years. Majority were white, Married and had a high school education (although 44% did not).	Part of larger randomized controlled trial of smoking cessation intervention in pregnant women in Midwest. Self-report, longitudinal design that had three data collection points. Abuse Assessment Screen.	Overall current or in the past year: 33% over the three time periods (baseline, late pregnancy, and six weeks post-delivery). 10% experienced IPV during pregnancy.

Study	N	Sample Characteristics	Method and Design	Results
Obstetric, Gynecologic, & Neonatal Nursing, 37, 492-501.				
Burke, J. G., Lee, L. C., & O'Campo, P. (2008). An exploration of maternal intimate partner violence experiences and infant general health and temperament. <i>Maternal Child Health Journal</i> , 12, 172-179.	4,141	Mothers who had a child while married or unmarried (over-sampled), but in a relationship. Mean age 47 yeras. Non-Hispanic black women. 67% completed at least high school.	Fragile Families and Child Wellbeing study. Interviewed when they had their child, and a year after. Asked if the father ever hit them when angry; at follow up they asked about slapping, kicking, hitting, cuts/bruises, and serious injury.	At baseline, 3% reported ever having experienced physical IPV (by the father). Increased to 9% at follow-up. Any type of IPV was reported by 29% at baseline and 45% at follow-up.
Calderon, S. H., Gilbert, P., Jackson, R., Kohn, M. A., & Gerbert, B. (2008).	223	Women, less than 26 weeks pregnant, over the age of 18.	Recruited from five prenatal clinics in the San Francisco Bay Area.	37 women reported IPV occurring during the past year and/or during pregnancy.
Cueing prenatal providers: Effects on discussions of intimate partner violence. American Journal of Preventive Medicine, 34, 134-137.		Mean age was 27 years. Majority of intervention group Hispanic/Latina or black or African American; control group was black or African American or white.	Convenience sample. Adapted from the Abuse Assessment Screen.	
Campbell, R., Greeson, M. R., Bybee, D., & Raja, S. (2008). The cooccurrence of childhood sexual abuse,	298	Women with an average age of 41 years. 72% African American, 19% white, 4% Latina, 4%	Women recruited from a VA hospital. Self-administered questionnaire.	74% reported being the victim of at least one physically violent act in their adult life.

Study	N	Sample Characteristics	Method and Design	Results
adult sexual assault, intimate partner violence, and sexual harassment: A mediational model of posttraumatic stress disorder and physical health outcomes. Journal of Consulting and Clinical Psychology, 76, 194-207.		biracial or multiracial, and 1% Native American. 59% currently employed. 54% living below federal poverty level.	Five questions from CTS-Revised.	
Dubowitz, H., Prescott, L., Feigelman, S., Lane, W., & Kim, J. (2008). Screening for intimate partner violence in a pediatric care clinic. <i>Pediatrics</i> , 121, e85-e91.	200	Mothers with a child under six years. Mean age of 25 years. Most unemployed, single and receiving Medicaid.	Conducted in a university-based pediatric resident continuity clinic. Survey. CTS-2.	32% reported physical IPV in the past year. 11% reported lifetime prevalence of being physically hurt or threatened in a relationship.
Engstrom, M., El-Bassel, N., Go, H., & Gilbert, L. (2008). Childhood sexual abuse and intimate partner violence among women in methadone treatment: A direct or mediated relationship? <i>Journal of Family Violence</i> , 23, 605-617.	416	Women in 14 methadone treatment programs in New York City, ages 18 to 55, with mean age of 40 years. Latina/Hispanic (48%) or Black/African-American (301%). Mean annual income was \$10,143.17.	Cross-sectional data and self-report measures. Based on data gathered in baseline interviews. Revised CTS.	90% reported experiencing lifetime prevalence of IPV. 78% reported IPV in past six month. Included sexual, aggression, and psychological aggression subscales.

Study	N	Sample Characteristics	Method and Design	Results
		Most single, never married (47%), divorced/separated (22%).		
Fedovskiy, K., Higgins, S., & Paranjape, A. (2008). Intimate partner violence: How does it impact major depressive disorder and post traumatic stress disorder among immigrant Latinas? Journal of Immigrant Minority Health, 10, 45-51.	105	Women ages 16 to 64, with a mean age of 39 years. 57% did not complete high school. 48% married. Mean monthly income of \$1,316. 60% reported having children living in the home.	Recruited from a primary clinic in a large urban hospital that mainly serves non-English speaking Latino or Hispanic. Structured interview format. Index of Spouse Abuse.	Almost one third reported current or past IPV, including physical and nonphysical violence.
Kazia, S., Reevesa, M., & Creinina, M. (2008). The prevalence of domestic violence in volunteers for abortion and contraceptive research studies. <i>Contraception</i> , 78, 79-83.	256	Women. 62% were between 21 and 30 years. 59% were white followed by black. 77% single. 36% reported some college, 26% were students and 28% were full-time employees.	Center for Family Planning Research. Interview during initial screening visit. Modified Abuse Assessment.	Lifetime IPV reported by 11% of the abortion group and 1% reported recent IPV (last two months). In the non-abortion group, 14% reported lifetime IPV and none reported recent IPV.
Lindhorst, T. (2008).	229	Unmarried teenage	Recruited from public and	67% reported at least one episode

Study	N	Sample Characteristics	Method and Design	Results
		T		
The long-term effects		mothers planning on	private hospital prenatal clinics,	of IPV victimization.
of intimate partner		carrying baby to term.	public school alternative	T TDV 1
violence on adolescent		17	programs, and social service	Exposure to IPV decreased as time
mothers' depressive		Mean age was 17 years	agencies in three urban counties	passed with 15% reporting IPV at
symptoms. Social		old.	in northwest.	the final time point (eight time
Science & Medicine,		Maratha Francisco	To account into maintain	points in total).
66, 1322-1333.		Mostly European American and African	In-person interviews.	
		American and African American.	CTC at six months next nexture	
		American.	CTS at six months post-partum in reference to previous six	
		Reliant on welfare.	months.	
Reid, R. J., Bonomi, A.	420	Insured, men from a non-	Random sample.	Overall, 1% reported IPV in past
E., Rivara, F. P.,	420	profit healthcare system.	Kandom sample.	year, 5% in the past five years, and
Anderson, M. L.,		profit fleatificate system.	Survey administered over the	18% in their lifetime.
Fishman, P. A., Carrell,		Approximately half were	phone.	1070 in their mediae.
D. S., & Thompson, R.		between 18-54 years, and	Phone	
S. (2008). Intimate		the rest were 55 or older.	Five questions from Behavioral	
partner violence among			Risk Factor Surveillance	
men: prevalence,		Predominantly Caucasian.	System.	
chronicity, and health		·		
effects. American		From urban areas.		
Journal of Preventive				
Medicine, 34, 478-485.		Current or last partner was		
		female (96%).		
Soglin, L. F., Bauchat,	306	Women in an urban	Anonymous survey.	27% experienced lifetime IPV and
J., Soglin, D. F., &		Midwestern city medical		4% reported experiencing current
Martin, G. J. (2008).		clinic.	Modified version of the Abuse	IPV.
Detection of intimate			Assessment Screen.	
partner violence in a		Mean age of 41 years.		
general medicine				
practice. Journal of				
Interpersonal Violence,				

Study	N	Sample Characteristics	Method and Design	Results
	•			
<i>24</i> , 338-348.				
Bonomi, A. E.,	370	Women aged 65 and older.	Randomly selected from a	2% reported any IPV in the past
Anderson, M. L., Reid,			health maintenance	year.
R. J., Carrell, D.,		50% were 65-74 years of	organization in Washington	
Fishman, P. A., Rivara,		age and 50% were older	state.	3% reported IPV in the past 5
F. P., & Thompson, R.		than 75.		years.
S. (2007). Intimate			Telephone interviews.	
partner violence in		Majority white.		Lifetime physical and sexual
older women. The			Five questions from Behavioral	partner violence reported by 18%
Gerontologist, 47, 34-		Majority lived in urban	Risk Factor Surveillance	of women.
41		area, and had annual	System and Women's	
		income less than \$50,000.	Experience with Battering	
			scale.	
		55% currently in a		
		relationship.		
Call, C. R., & Nelson,	125	Mainly African American	Convenience sample, recruited	47% reported physical IPV before
J. C. (2007). Partner		women, ages 18 to 66	after completing detoxification	their drug or alcohol use became a
abuse and women's		years, with mean of 34.	at a substance abuse treatment	problem.
substance problems:			agency.	
From vulnerability to		46% high School or		65% of the women who had a
strength. Affilia:		obtained a GED.	Questionnaire.	partner reported IPV in the past
Journal of Women and				year.
Social Work, 22, 334-		Most single, never married	Modified version of CTS-	
346.		(66%), 20% separated or	Revised.	
		divorced.		
		77% had no source of		
		income or welfare or social		
		security.		
Charles, P., & Perreira,	3,212	White (37%), black (25%),	Fragile Families study, targeted	3% reported experiencing IPV
K. M. (2007). Intimate		and Hispanic (31%)	hospital births in 20 different	after pregnancy.
partner violence during		mothers.	US cities.	

Study	N	Sample Characteristics	Method and Design	Results
		,		,
pregnancy and 1-year				2% reported physical IPV during
post-partum. Journal of		Mean age of mothers at	Mothers completed the baseline	pregnancy.
Family Violence, 22,		time of delivery was 26.	interview, and a one-year post-	
609-619.			partum interview.	8% of their partners reported
		33% of had less than a high		experiencing physical IPV during
		school education and 20%	IPV included physical violence,	pregnancy.
		had a college degree.	emotional abuse, and coercive	
			or controlling behavior aimed at	
		40% were not married to	their partner.	
		the father of their baby.		
El-Bassel, N., Gilbert,	799	Women, majority Latina,	Recruited from an emergency	9% reported physical IPV in the
L., Wu, E., Chang, M.,		followed by African	department in New York City.	past six months.
Gomes, C., Vinocur,		American.		
D., & Spevack, T.			A 10 minute interview	44% reported experiencing
(2007). Intimate partner		Slightly more than half had	conducted using a cross-	lifetime physical IPV.
violence prevalence and		high school diploma or	sectional design.	
HIV risks among		GED.		
women receiving care			Revised CTS.	
in emergency		More than half single or		
departments:		never married.		
implications for				
intimate partner		Two-fifths employed.		
violence and HIV				
screening. Emergency		Mean age was 37 years.		
Medicine Journal, 24,				
255-259.				
Gerlach, L. B., Datner,	2,853	Men and women, mean age	Adults in the ED at an urban	3% of women and 2% of men
E. M., Hollander, J. E.,		36 years.	academic medical center over	reported experiencing past 6 month
Zogby, K. E., Robey, J.			an 8-week period.	IPV.
L., & Wiebe, D. J.		68% African American and		
(2007). Does sex		23% White.	Interviews.	
matter? Effect of				

Study	N	Sample Characteristics	Method and Design	Results
screener sex in intimate partner violence screening. <i>The American Journal of Emergency Medicine</i> , 25, 1047-1050			Abuse Assessment Scale.	
Managa, L., Pengpid, S., & Peltzer, K. (2007). Intimate partner violence and HIV risk among women in primary health care delivery services in Vhembe district, South Africa. Gender and Behaviour, 5, 1302-1317.	389	Women with a mean age of 28 years. 48% were unemployed. 48% were married. 73% had primary or secondary education.	Random sample from four randomly chosen primary care facilities in one district in South Africa who reported having a current male partner. CTS-2.	24% of women reported minor physical IPV in the past 12 months. 19% reported severe physical IPV in the past 12 months.
McCaw, B., Golding, J., Farley, M., & Minkoff, J. (2007). Domestic violence and abuse, health status, and social functioning. Women & Health, 45, 1-23.	391	Women ages 18 to 60 years old. About half were African American, less European American, and a smaller portion Latina.	Telephone survey. Random sample of HMO members in Northern California. Asked about physical, sexual, or emotional abuse during past 12 months and lifetime.	29% reported experiencing lifetime physical IPV. 2% reported physical IPV victimization in the past 12 months.
McPherson, M. D., Delva, J., & Cranford, J. A. (2007). A longitudinal investigation of intimate partner	324	Mothers in Michigan with severe mental illness, with a mean age of 37 years. 60% were African American, 29% were	Longitudinal study. Followed over six years, and consisted of three waves of data collection 20 months apart.	19% had been the victim of IPV in the past 12 months.

Study	N	Sample Characteristics	Method and Design	Results
violence among		Caucasian, and 8% were	Face-to-face interviews at	
mothers with mental		Hispanic.	follow up.	
illness. Psychiatric			T. C. CITTO	
Services, 58, 675-680.		Majority had at least a high	Items from CTS.	
		school education, with		
		almost half having had		
Zoloton A. I	1 222	some college education. Probability sample of	A nonvimous talanhana surviv	70/ managed hains the victims of
Zolotor, A. J., Theodore, A. D.,	1,232	North and South Carolina	Anonymous telephone survey.	7% reported being the victims of severe IPV.
Coyne-Beasley, T., &		mothers with partners.	Cross-sectional survey data.	severe if v.
Runyan, D. K. (2007).		mothers with partilers.	Cross-sectional survey data.	
Intimate partner		85% were white, and 10%	CTS.	
violence and child		identified as black.	C15.	
maltreatment:		identified as black.		
Overlapping risk. <i>Brief</i>		Over 80% reported income		
Treatment and Crisis		of over \$40,000.		
Intervention, 7, 305-		. ,		
321.				
Bonomi, A. E.,	3,429	Women.	Randomly selected from HMO	Lifetime prevalence was 46%.
Thompson, R. S.,			in Washington state.	
Anderson, M., Reid, R.		Majority white.		15% reported IPV in the past five
J., Carrell, D., Dimer, J.			Self-report telephone survey.	years, which included physical,
A., & Rivara, F. P.		Most made over \$50,000		sexual, and non-physical IPV.
(2006). Intimate partner		and were employed.	Cross-sectional design.	
violence and women's				Recent physical and/or sexual IPV
physical, mental, and			WEBS and five questions from	reported by 176 women.
social functioning.			Behavioral Risk Factor	
American Journal of			Surveillance System.	
Preventative Medicine,				
30, 458-466.	002	Woman ages 19 to 65	Computer concerns to alim	Lifetime mayolenes was 200/ feet
Rhodes, K. V., Drum,	883	Women ages 18 to 65	Computer screening tool in	Lifetime prevalence was 39% for
M., Anliker, E.,		years.	emergency departments waiting	urban group and 31% for suburban

Study	N	Sample Characteristics	Method and Design	Results
				,
Frankel, R. M., Howes, D. S., & Levinson, W. (2006). Lowering the threshold for discussions of domestic violence: A randomized control trial of computer screening. <i>Archives of Internal</i>		Recruited from either an emergency room in predominantly white suburban area with a greater number of privately insured individuals or an urban hospital in a predominantly public	area. Modified questions from Abuse Assessment Screen and Partner Violence Screen.	group.
Medicine, 166, 1107-		insured, African American		
Silverman, J. G., Decker, M. R., Reed, E., & Raj, A. (2006). Intimate partner violence around the time of pregnancy: Association with breastfeeding behavior. Journal of Women's Health, 15, 934-940	118,5 79	area. Large, population-based sample of women residing in the U.S.	2000-2003 Pregnancy Risk Assessment Monitoring System. Cross-sectional study. IPV assessed using two items.	6% of women, who delivered live born infants, experienced IPV during pregnancy or the year prior to pregnancy.
Thompson, R., Bonomi, A., Anderson, M., Reid, R., Dimer, J., Carrel, D., & Rivara, F. (2006). Intimate partner violence: Prevalence, types and chronicity in adult women. <i>American Journal of Preventative Medicine</i> , 30, 447-457.	3,568	Women aged 18 to 64 years. Enrolled in a U.S. health maintenance organization for 3 or more years.	Retrospective cohort study. Telephone survey. Data collected in 2003 to 2005. Questions from the Behavioral Risk Factor Surveillance System and WEB.	15% reported IPV of any type in past five years, and 45% of abused women experienced more than one type of violence. 8% experienced IPV in past year. 44% experienced IPV during their adult lifetime.
Bogart, L. M., Collins,	726	Mean age of women was	Cross-sectional.	20% of women, 24% of

Study	N	Sample Characteristics	Method and Design	Results
R. L., Cunningham, W., Beckman, R., Golinelli, D., Eisemann, D., & Bird, C. E. (2005). The association of partner abuse with risky sexual behaviors among women and men with HIV/AIDS. <i>AIDS and Behavior</i> , <i>9</i> , 325-333.		36 years, heterosexual men was 43 years. Majority of women and heterosexual men were African American. Majority graduated high school or only had some high school, and made under \$25,000 per year.	Multistage national probability sampling of geographic areas, medical providers, and adults with known HIV infection. IPV defined as threaten to hit, or throw something, push, grab, or shove, kick bite or hit with fist, force to have vaginal or anal sex and measured using eight items.	heterosexual men, and 17% of gay/bisexual men reported IPV victimization.
Burke, J. G., Thieman, L. K., Gielen, A.C., O'Campo, P., & McDonnell, K. A. (2005). Intimate partner violence, substance use, and HIV among lowincome women: Taking a closer look. <i>Violence Against Women</i> , 11, 1140-1161.	611	HIV-positive and HIV- negative women, ages 18 to over 40 years. HIV-positive women had a higher income than HIV- negative women. Most women were African American.	Part of project WAVE in Baltimore. Interviews at outpatient clinics, homeless shelter, and community center. Cross-sectional design. One question about physical IPV.	Overall 65% of the women reported experiencing IPV, with 20% reporting both physical and sexual IPV. 63% of the HIV negative and 62% of the HIV positive women reported any physical IPV. 45% of HIV negative and 41% of HIV positive women reported only physical IPV (in the absence of sexual IPV).
El-Bassel, N., Gilbert, L., Wu, E., Go, H., & Hill, J. (2005). HIV and intimate partner violence among	753	Women at 14 different methadone maintenance treatment program, and had a sexual or dating relationship in the past	Longitudinal study using self-report measures. Three interviews, six months apart.	The prevalence rates of IPV were 46%, 41%, and 31% at baseline, 6 months, and 12 months respectively.

Online Tables - Table 5. Summaries of clinical samples

Study	N	Sample Characteristics	Method and Design	Results
methadone-maintained women in New York City. Social Science & Medicine, 61, 171-183.		year. 47% Latina, 31% African American, and 21% White.	CTS-Revised for the prior six months.	
		59% less than a high school education, 20% completed high school or a GED.		
		Age range was 18 to 55, with a mean age of 40 years.		
Garcia, L., Hurwitz, E. L., & Kraus, J. F. (2005). Acculturation and reported intimate	464	Women attending gynecological and obstetrical medical appointments with an	Convenience sample of five public health care clinics in Los Angeles County.	32% reported experiencing IPV.
partner violence among Latinas in Los Angeles.		intimate partner.	Face-to-face interviews.	
Journal of Interpersonal Violence,		Mean age of 26 years.	IPV was measured using a scale developed by Castro, Garcia,	
20, 569		Self-identified as Latina or Hispanic.	Ruiz, & Peek-Asa specifically for use among Latinas in the US and Mexico.	
Sussex, B., &	286	Adolescent mothers in a	Self-reported data.	147 women reported IPV
Corcoran, K. (2005).		substance abuse prevention		experience (emotional or physical
The impact of domestic		program.	Surveys at baseline and at 6-,	abuse) from baseline to 18 month
violence on depression			12-, and 18-month follow-up	follow up.
in teen mothers: Is the		41% White, 23% African	points.	
fear or threat of		American, 16% Hispanic,		
violence sufficient? Brief Treatment and		and 20% mixed race.	Two questions from Abuse Assessment Screen.	

Study	N	Sample Characteristics	Method and Design	Results
	Г	T		
Crisis Intervention, 5,		Mean age of 17 years and		
109-120.		range of 13 to 18.		
Bacchus, L., Mezey,	892	Women over 16 years old.	Women who booked maternity	6% reported IPV in previous 12
G., Bewley, S., &	0,2	, women over 10 years ord.	care at a hospital in South	months.
Haworth, A. (2004).		Pregnant and single.	London.	
Prevalence of domestic				
violence when			Longitudinal design.	
midwives routinely				
enquire in pregnancy.			Asked about domestic violence	
<i>BJOG</i> , 111, 441-445.			at booking, 34 weeks, and	
	120		within 10 days post-partum.	
Dunn, L. L., & Oths, K.	439	Women 14 weeks	In-depth interviews conducted	7% reported experiencing IPV
(2004). Prenatal		pregnant, between 20 and	at the 14 th week and after the 28 th week.	during pregnancy by an intimate
predictors of intimate		34 years of age (mean of	28 week.	partner.
partner abuse. <i>Journal</i> of Obstetric,		24).	Data were collected in	15% reported experiencing IPV in
Gynecologic, &		About half black; most	Tuscaloosa, AL, 1993-1996.	year preceding pregnancy, 62% of
Neonatal Nursing, 33,		others white.	Tuscaloosa, AL, 1775-1770.	which was by an intimate partner.
54-63.		odiers white.	Derived items on the Abuse	which was by an intimate partner.
51 051		Most had a high school	Assessment Screen	
		education or higher.		
		Majority received		
ELD TAT CIT	416	Medicaid and employed.		210/ 6
El-Bassel, N., Gilber,	416	Women in 14 methadone maintenance treatment	Patients randomly selected, in treatment for at least three	31% of women reported some type
L., Frye, V., Wu, E., Go, H., Hill, J., &		clinics in New York City.	months.	of physical IPV experience in the past six months.
Richman, B. L. (2004).		chines in New 101k City.	monuis.	past six monuis.
Physical and sexual		In a sexual or dating	Revised CTS.	53% reported physical IPV
intimate partner		relationship in past year.	Terison Cro.	experience in their lifetime.
violence among women		The past year		

N Sample Characteristics Method and Design Results
Ages 18 to 55, mean age of 40 years. Majority Latina (48%) or African American (32%). 58% completed high school.
Women with a mean age of 37 years and age range of 18 to 83 years. Participants that completed 4-month follow-up telephone interview had mean age of 38 years (range of 18 to 83 years). Participants that completed 4-month follow-up telephone interview had mean age of 38 years (range of 18 to 83 years). Recruited from an inner-city emergency department. Face-to-face screen for verbal and physical IPV. In follow-up sample, 15% reported experiencing physical IPV in the previous four months. Partner Violence Screen, modified 18-item CTS at 4-month follow-up.
Nound, W. Approximately half were married. Noundified version of Abuse Assessment Screen. Nound, W. Approximately half were married. Nound, W. Approximately half were married. Noundified version of Abuse Assessment Screen. Noundified version of Abuse Assessment Screen. Noundified version of Abuse Assessment Screen.
years of age. W. Approximately half were married. Years of age. Approximately half were married. Years of age. Synecological clinic in the UK over a 6-week period. Where married in the UK over a 6-week period.

Study	N	Sample Characteristics	Method and Design	Results
		,		
Green, P. (2004).		termination of pregnancy.	in the exam room.	last year.
Pregnancy counseling		Majority of portion anto	Abuse Assessment Screen	Favor vocana a manage d'averagion sin a
clinic: A questionnaire survey of intimate		Majority of participants were under age of 25 years.	Abuse Assessment Screen	Four women reported experiencing physical IPV within 1-2 weeks
partner abuse, <i>Journal</i>		were under age or 23 years.		before appointment.
of Family Planning and		About half were currently		before appointment.
Reproductive Health		employed.		35% reported lifetime physical and
Care, 30, 165-168.				emotional IPV.
Kramer, A., Lorenzon,	1,268	Women, majority were	Convenience sample at	12% reported physical IPV and 6%
D., & Mueller, G.		between 18 to 44 years of	emergency departments or	severe physical IPV in the past
(2004). Prevalence of		age.	primary care clinics.	year.
intimate partner		M: G		400/
violence and health implications for women		Majority Caucasian.	Anonymous survey.	49% reported physical IPV and 26% reported severe physical IPV
using emergency		About half had some high	Abuse Assessment Screen.	in their lifetime.
departments and		school or diploma/GED.	Trouse resessment sereen.	in their metine.
primary care clinics.				
Women's Health Issues,				
<i>14</i> , 19–29.				
Malcoe, L. H., Duran,	312	Native American women	Recruited from a WIC clinic in	59% experienced sexual or
B. M., & Montgomery,		with mean age of 26 years,	Oklahoma.	physical IPV in their lifetime.
J. M. (2004).		with a range of 14 to 18		200/
Socioeconomic disparities in intimate		years.	Self-administered survey.	30% experienced sexual or
partner violence against		Majority of women had at	CTS Revised.	physical IPV in the past year.
Native American		least a high school	C15 Revised.	Lifetime minor physical IPV
women: A cross-		education		experience was 19% and severe
sectional study.				was 39%.
BioMedCentral				
Medicine, 2. [published				Past year minor physical IPV
online]				experience was 14% and severe
				was 16%.

Online Tables - Table 5. Summaries of clinical samples

Study	N	Sample Characteristics	Method and Design	Results
•		•		
Najavits, L., Sonn, J., Walsh, M., & Weiss, R. (2004). Domestic violence in women with PTSD and substance	58	Women with current PTSD and substance dependence. Mean age of 38 years.	Recruited via ads and fliers. Completed interview at entry into psychotherapy.	66% reported lifetime physical IPV. 50% reported past year IPV.
abuse. Addictive Behaviors, 29, 707-715.		Majority were White.	CTS-2.	
		Majority never married or divorced.		
		Most unemployed.		
Sagrestano, L., Carroll, D., Rodriguez, A., & Nuwayhid, B. (2004). Demographic, psychological and relationship factors in domestic violence during pregnancy in a sample of low income women of color. <i>Psychology of Women Quarterly</i> 28, 309-322.	197	Women, at least 20 weeks pregnant. Primarily African American and Latina women. Low-income, inner-city residents.	Recruited from the University of Illinois at Chicago Women's Care Center. Face-to-face interviews. CTS.	17% experienced physical IPV in the past year. 13% experienced physical IPV during the current pregnancy. 5% of sample (37% of those who reported IPV during current pregnancy) first experienced some type of IPV during this pregnancy.
Sethi, D., Watts, S., Zwi, A., Watson, J., & McCarthy, C. (2004). Experience of domestic violence by women attending an inner city and emergency department. Emergency Medicine Journal, 21,	198	Women between the ages of 18 and 80 years.	Recruited in an emergency department of an urban hospital. Survey about women's health. Modified version of WHO Multi-country Domestic Violence Study Questionnaire.	1% attending hospital due episode of IPV.35% reported IPV in their lifetime, and 11% reported experiencing life threatening IPV in their lifetime.6% experienced IPV in past year.

Study	N	Sample Characteristics	Method and Design	Results
180-184.				
Wenzel, J. D., Monson, C. L., & Johnson, S. M. (2004). Domestic violence: Prevalence and detection in a family medicine residency clinic. Journal of the American Osteopathic Association, 104, 233-239.	188	Women from Michigan ages 18 years or older. New patients or those returning for yearly health maintenance appointment.	Self-administered questionnaire on domestic violence. Measured IPV using four questions.	48% reported lifetime history of IPV.
Boyle, A., & Todd, C. (2003). Incidence and prevalence of domestic violence in a UK emergency department. <i>Emergency Medicine Journal</i> , 20, 438-442.	256	Mean age of men was 39 years and for women was 48 years.	Cross-sectional interview. Emergency room at University of Cambridge in the UK.	11% of men and 8% of women reported ever experiencing physical IPV by a current partner. 16% of men and 20% of women reported ever experiencing IPV. 4% of men and 6% of women reported experiencing physical IPV in the past year.
Johnson, J. K., Haider, F., Ellis, K., Hay, D. M., & Lindow, S. W. (2003). The prevalence of domestic violence in pregnant women. <i>International Journal of Obstetrics and Gynaecology, 110</i> , 272-275.	475	Women at an outpatient gynecological clinic. Age range from under 16 to over 30 years.	Consecutive sample in the UK. Questionnaire. Modified version of the Abuse Assessment Screen.	17% reported experiencing IPV. 15% physical IPV (including sexual assault) in the past (timeframe unclear). 3% experienced IPV during their pregnancy.

Online Tables - Table 5. Summaries of clinical samples

Study	N	Sample Characteristics	Method and Design	Results
		-		
Peralta, R. L., & Fleming, M. F. (2003). Screening for intimate partner violence in a primary care setting: The validity of "Feeling safe at home" and prevalence results. Journal of the American Board of Family Practice, 16, 525-532.	399	Women between ages of 18 and 36 years who were patients at a clinic in Madison, Wisconsin. Most participants were African American (26%) or white (61%).	Assessed validity of a screening question commonly used to detect IPV in primary care settings. Six questions from a modified version of the CTS.	10% reported physical IPV in past three months. 44% reported any (psychological or physical) IPV in the past three months.
Siegel, R. M., Joseph, E. C., Routh, S. A., Mendel, S. G., Jones, E., Ramesh, R. B., & Hill, T. D. (2003). Screening for domestic violence in the pediatric office: A multipractice experience. <i>Clinical Pediatrics</i> , 42, 599-602.	435	Women. White 93% and 6% African American.	Screened over a 1-year period in four pediatric practices in Cincinnati area. Six questions asked during the screening process.	22% experienced IPV in their lives. 16% experienced IPV longer than two years ago. 6% reported recent IPV.
Testa, M., Livingston, J. A., & Leonard, K. E. (2003). Women's substance use and experiences of intimate partner violence: A longitudinal investigation among a community sample.	724	Women ages 18–30 years living in Buffalo, NY in heterosexual relationships. 75% were White and 17% African American Median income \$30,000 to \$40,000.	Longitudinal study. Recruited through random digit dialing. In-person interviews using CTS-2.	At baseline 56% reported minor IPV and 31% severe IPV at some point in lives. At wave 1, 26% reported minor IPV from current partner and 12% severe IPV. 21% reported minor IPV and 9%

Study	N	Sample Characteristics	Method and Design	Results
	T			
Addictive Behaviors,				reported severe IPV in the past 12
28, 1649-1664.				months.
				At wave 2, 27% reported minor
				IPV and 12% severe IPV in the
W1:'C' 11 C I A 1	1 (7.1	XX7 1 '.1	D. C. C. C.	past 12 months.
Whitfield, C. L., Anda,	4,674	Women and men, with a	Participants drawn from the	5% met definition for IPV
R. F., Dube, S. R., &		mean age of 55 years for	Adverse Childhood Experiences	victimization.
Felitti. V. J. (2003).		women and 57 years for	Study.	
Violent childhood		men.	W H	
experiences and the risk		M-::	Wave II survey.	
of intimate partner violence in adults.		Majority were white.	Dhysical share during first 10	
		32% of women and 42% of	Physical abuse during first 18 years of life measured on CTS.	
Journal of			years of the measured on C13.	
Interpersonal Violence,		men were college		
18, 166-185.	1.500	graduates. Women in heterosexual	Descrited for an enduration	170/
Wu, E., El-Bassel, N.,	1,590		Recruited from outpatient	17% reported current minor
Witte, S. S., Gilbert, L.,		relationship.	clinics at a large hospital in	physical IPV, and 8% severe
& Chang, M. (2003).		95% Latina and African	New York City.	physical IPV.
Intimate partner violence and HIV risk		American.	Face-to-face interviews.	120/ remarked minor physical IDV
		American.	race-to-race interviews.	12% reported minor physical IPV
among urban minority		18 years of age and older.	Modified from Revised CTS.	in past six months, and 5% experienced severe physical IPV.
women in primary health care settings.		18 years of age and older.	Modified from Revised C15.	experienced severe physical if v.
AIDS and Behavior, 7,				
291-301.				
Bradley, R., Smith, M.,	1,692	Majority of women were	22 general practitioner offices	39% reported one or more
Long, J., & O'Dowd, T.	1,092	between ages 26 and 45	in Ireland.	episodes of violent behavior by a
(2002). Reported			in netally.	· ·
frequency of domestic		years.	Questionnaire.	partner.
violence: Cross-			Questionnaire.	
sectional survey of			IPV included controlling	
sectional survey of			ir v included controlling	

Study	N	Sample Characteristics	Method and Design	Results
women attending general practice. <i>British Medical Journal</i> , 324, 1-5.			behaviors, violent incidents, and consequent injuries.	
Brokaw, J., Fullerton-Gleason, L., Olson, L., Crandall, C., McLaughlin, S., & Sklar, D. (2002). Health status and intimate partner violence: A cross-sectional study. <i>Annals of Emergency Medicine</i> , 39, 31-38.	421	Women ages 18 to 50 years, median age was 32 years. Majority were Hispanic followed by white. English primary language. 48% had an annual income less than \$10,000/year. 61% reported high school as their highest level of education.	After initial contact in emergency department women scheduled for follow-up appointment, same IPV question was asked along with health tests. IPV defined as physical violence or being physically threatened by a husband, exhusband, boyfriend, or exboyfriend.	47% of women screened in the emergency department responded affirmatively to IPV screening question. 26% reported most recent assault in the preceding 12 months, and 73% reported most recent event occurred more than a year previously.
Campbell, J., Snow Jones, A., Dienermann, J., Kub, J., Schollenberger, J., O'Campo, P., et al. (2002). Intimate partner violence and physical health consequences. <i>Archives of Internal Medicine</i> , 162, 1157-1163.	2,005	Primarily highly educated group of middle class working women. Main age group was 40-49 years followed by 30-39 years, with range of 21-55 years. Split between white and African American.	Enrolled in a health maintenance organization in Washington, D.C. Interviews. Adaptation of the Abuse Assessment Screen.	6% reported physical IPV only. 3% reported physical and sexual IPV during the 8-year period studied.
Carlson, B. E., McNutt, L. A., Choi, D. Y., &	557	Women 18 to 44 years of age, mean age was 32	Recruited from two different primary care practices.	14% reported past year IPV.

Study	N	Sample Characteristics	Method and Design	Results
Rose, I. M. (2002). Intimate partner abuse and mental health: The role of social support and other protective factors. <i>Violence Against Women</i> , 8, 720-745. Gielen, A. C., McDonenell, K. A., &	445	years. 54% reported some post—high school education. 66% white, 23% African American, 8% Latina, and 3% were of some other or mixed ethnicity. HIV positive and HIV negative women from low-	Telephone interview, within two to three weeks of their visit to a health maintenance organization. CTS. Recruited from clinics, drug treatment centers, shelters, and	34% reported past adult lifetime physical IPV. 37% reported minor physical IPV.
O'Campo, P. (2002). Intimate partner violence, HIV status, and sexual risk reduction. <i>AIDS and Behavior</i> , 6, 107-116.		income urban neighborhoods in an intimate relationship (9% same sex). 75% between 18 and 39 years of age. 25% employed and 43% had a high school education.	community centers as part of Project WAVE. Face-to-face interview. CTS-2.	23% reported severe physical IPV occurring in the past year, with an average frequency of 15 events in one year.
Harrykissoon, S., Rickert, V., & Wiemann, C. (2002). Prevalence and patterns of intimate partner violence among adolescent mothers during the postpartum period. Archives of Pediatrics &	770	Adolescent postpartum mothers. 12 to 18 years of age with mean age of 17 years. Split equally between Mexican Americans, African Americans and European Americans.	Recruited from a university medical hospital in Texas. Surveys about IPV three, six, 12, 18, and 24 months following delivery. Modified version of Abuse Assessment Screen.	26% reported IPV at 6 months; 33% at 12 months; 38% at 18 months; and 41% at 24 months following delivery.

Study	N	Sample Characteristics	Method and Design	Results
Adolescent Medicine, 156, 325-330.		15% with a high school or equivalent degree.		
Richardson, J., Coid, J., Petruckevitch, A., Chung, W., Moorey, S., & Feder, G. (2002). Identifying domestic violence: crosssectional study in primary care. <i>British Medical Journal</i> , 324, 1-6.	1,035	Women over 16 years of age.	Self-administered surveys. Randomly selected from general health clinics in East London. Instrument designed by the researchers.	41% had ever experienced physical IPV, but when asked directly if experienced domestic violence only 28% had said yes. 17% reported IPV in the past year. 15% reported IPV during pregnancy.
Augenbraun, M., Wilson, T. E., & Allister, L. (2001). Domestic violence reported by women attending a sexually transmitted disease clinic. Sexually Transmitted Diseases, 28, 143-147.	375	Women, mean age of 29 years. Most had never married (87%). Majority were non-Hispanic blacks (78%). 51% employed. 75% reported completed high school or equivalent.	Recruited from STD clinic in New York City. Self-report questionnaire. Two questions: one for lifetime and another for past year. Measured physical violence, and verbal threats of violence.	37% experienced physical IPV in their lifetime. 15% reported experiencing physical IPV in the prior year.
Bacon, L. B., Carey, M. J., Sadler, J., & Dobbins W. N. (2001). A survey of domestic violence in a university emergency department.	190	Women. Majority of respondents were under 35 years of age.	9-question survey. Recruited from University of Arkansas Emergency Department.	44% reported having been a victim of IPV in their lifetime.

Study	N	Sample Characteristics	Method and Design	Results
		T		
Journal of the Arkansas			Cross-sectional design.	
Medical Society, 98,				
180-182.				
Chermack, St. T.,	252	126 male and 126 female	Recruited from a VA medical	IPV victimization reported by 61%
Walton, M. A., Fuller,		substance abusers.	center treatment program.	of women and 65% of men.
B. E., & Blow, F. C.				
(2001). Correlates of		Ranged in age from 17-83	Retrospective cross-sectional	
expressed and received		years, with mean age of 38	design.	
violence across		years.		
relationship types			Modified version of CTS for	
among men and women		Majority were Caucasian	past 12 months.	
substance abusers.		followed by African		
Psychology of Addictive		American.		
Behavior, 15, 140-151.				
Bauer, H. M.,	734	Women.	Recruitment randomly	10% reported being victim of
Rodriguez, M. A., &			generated using a database from	physical IPV in past 12 months
Perez-Stable, E. J.		Mean age 34 years.	three outpatient clinics in	and 15% reported at least one form
(2000). Prevalence and			California.	of abuse (physical, threats, sexual).
determinants of		41% married/cohabitating		
intimate partner abuse		and 47% never married.	Telephone survey.	Lifetime prevalence of physical
among public hospital				IPV was 45%, and 51% reported at
primary care patients.		58% had children at home.	Adaptation of the Abuse	least one type of abuse
Journal of General			Assessment Screen.	
Internal Medicine, 15,		47% employed and 48%		
811-817.		had medical insurance.		
Cohen, M., Deamant,	1,645	Seropositive and	Longitudinal multicenter study	66% of HIV positive and 67% of
C., Barkan, S.,		seronegative groups similar	focusing on effects of HIV	HIV negative women reported
Richardson, J., Young,		in age (35 years vs. 34	infection in women.	lifetime prevalence of any type of
M., Holman, S., et al.		years)		IPV.
(2000). Domestic			Interviews.	
violence and childhood		64% African American and		28% of HIV positive and 21% of
sexual abuse in HIV-		21% Latina vs. 62%	IPV defined as physical or	HIV negative women reported IPV

Study	N	Sample Characteristics	Method and Design	Results
Infected women and women at risk for HIV. American Journal of Public Health, 90, 560-565.		African American and 22% Latina. 62% vs. 66% graduated high school. 36% vs. 41% married and living with partner.	sexual abuse or coercion.	in past year.
		59% vs. 58% living below poverty level.		
Coker, A. L., Smith, P. H., Bethea, L., King, M. R., & McKeown, R. E. (2000). Physical health consequences of physical and psychological intimate partner violence. <i>Archives of Family Medicine</i> , <i>9</i> , 451-457.	1,152	Women at a university-associated family practice clinic. Age range was 18 to over 50 with the majority between 30 to 49 years. Most were African American, had at least	Face-to-face interviews. Cross-sectional study. Modified version of the Index of Spouse Abuse-Physical, the Women's Experience with Battering Scale, and a modified Abuse Assessment Screen.	9% reported physical or sexual IPV in current relationship. In past relationship, prevalence increased to 37%. Lifetime prevalence was 40%.
		some college education, and were employed.		
Coker, A. L., Smith, P. H., McKeown, R. E., & King, M. J. (2000). Frequency and correlates of intimate partner violence by type: Physical, sexual, and psychological	1,401	Women seeking medical care in two university-associated family practices. Women were age 18 to 65 with mean age 38 years. Most were black,	Face-to-face interviews. Columbia, SC, from February 1997 through December 1998. The Index of Spouse Abuse, the Women's Experience with Battering Scale, and a brief	3% reported physical IPV in current relationship; 8% in most recent relationship; 19% in past relationship; and 19% in any relationship.
battering. American		employed, and had greater	version of the Abuse	

Study	N	Sample Characteristics	Method and Design	Results
Journal of Public Health, 90, 553-559.		than a high school education.	Assessment Screen.	

Study N Sample Characteristics Method and D	esign Results
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Table 6. Summaries of studies of justice or legal samples

Study	N	Sample Characteristics	Method and Design	Results
Casanueva, C., Martin,	1,236	Almost half the women	Children and families in the	44% reported physical IPV.
S. L., & Runyun, D. K.		were between ages of 25 to	child welfare system.	
(2009). Repeated		34 years.		
reports for child			National Survey of Child and	
maltreatment among		Half white, followed by	Adolescent Well-Being.	
intimate partner		black then Hispanic.		
violence victims:			Measured in baseline	
Findings from the		Majority had high school	interviews.	
National Survey of		education or less.		
Child and Adolescent			CTS.	
Well-Being. Child		Income considered at		
Abuse & Neglect, 33,		poverty level.		
84-93.				
Renner, L. M. (2009).	1,153	Women receiving	Waves 1 and 2.	8% reported physical IPV in past
Intimate partner		Temporary Aid to Needy		year.
violence victimization		Families in Illinois in 1998,	Six items used to assess IPV,	
and parenting stress:		and had at least one child.	modified from Massachusetts	
Assessing the			study of women on Welfare,	
mediating role of		Women between ages of	CTS, and additional eight items	
depressive symptoms.		19 and 60 years (mean of	from WEB.	
Violence Against		32).		
Women, 15, 1380-1401.				
		75% non-Hispanic black,		
		17% non-Hispanic white,		
		6% Hispanic.		
		64% completed high		
		school or equivalent.		
Wekerle, C., Leung, E.,	402	Youth aged 14 to 17 years	Random sample of youths	63% of women and 49% of men

PASK #1 Online Tables – Table 6. Summaries of studies of justice or legal samples

Study	N	Sample Characteristics	Method and Design	Results
				,
Wall, A. M.,		(mean of 16).	drawn from a large urban Child	reported some type of IPV
MacMillan, H., Boyle,			Protective Service master list of	(emotional, physical, and sexual)
M., Trocme, N., &		28% White; 25% Black;	active caseloads.	in the past 12 months.
Waechter, R. (2009).		3% Latin American; and		
The contribution of		1% Native. 32% reported	Longitudinal study.	
childhood emotional		two or more ethnic		
abuse to teen dating		identities and 11% reported	Surveys.	
violence among child		some other ethnic identity.		
protective services-			Conflict in Adolescent Dating	
involved youth. Child			Relationships Inventory.	
Abuse and Neglect, 33,				
45-58.				
Vashihama M	42	African American (n=40)	Don donals, calcated systems	990/ none at a dishari cal IDV
Yoshihama, M., Hammock, A. C., &	42	and Caucasian (n=2)	Randomly selected welfare recipients from a large urban	88% reported physical IPV.
Horrocks, J. (2006).		women.	county in a Midwestern state.	190/ reported sayual violence
Intimate partner		women.	county in a windwestern state.	18% reported sexual violence, threats and harassment, or physical
violence, welfare		Welfare recipients aged 18-	Self-report measures, and cross-	IPV in past year.
receipt, and health		54 years, with mean age of	sectional design.	if v iii past year.
status of low-income		32 years.	sectional design.	
African American		32 years.	Life history calendar used to	
women: A lifecourse		Approximately two-thirds	measure lifetime and past year	
analysis. American		received their high school	IPV and welfare receipt.	
Journal of Community		diploma or GED.	in v and wentare receipt.	
Psychology, 37, 95-		diploma of OLD.		
109.				
Kelly, P., Cheng, A.,	590	Women in juvenile justice	Victimization in Dating	23% reported one to three
Peralez-Dieckmann, E.,		system and community	Relationships queried lifetime	experiences of physical and sexual
& Martinez, E. (2008).		programs such as probation	IPV.	IPV.
Dating violence and		in Texas.		
girls in the juvenile				28% had experienced IPV four or
justice system. Journal		Mean age was 15 years		more times.

PASK #1 Online Tables – Table 6. Summaries of studies of justice or legal samples

Study	N	Sample Characteristics	Method and Design	Results
of Interpersonal		(range = 11-18).		
Violence, 24, 1536-				
1551.		Majority Hispanic, living		
		with their mother, and been		
		arrested more than once.		
Manseau, H., Fernet,	196	Mean age of 16 years.	Recruited from child protective	67% reported experiencing
M., Hebert, M., Collin-			services center in Canada over	lifetime physical IPV (61% minor;
Vezina, D., & Blais, M.		Adolescent girls.	3-year period.	53% severe).
(2008). Risk factors for				
dating violence among			Self-report survey.	
teenage girls under				
child protective			Short version of the CTS-2.	
services. International				
Journal of Social				
Welfare, 17, 236-242.				
Rosen, D., Seng, J. S.,	148	Single mothers, receiving	Data from the first three waves	21% experienced IPV in the past
Tolman, R. M., &		Temporary Aid to Needy	of the Women's Employment	year.
Mallinger, G. (2007).		Families	Study.	
Intimate partner				
violence, depression,		Given birth in the five	Modified version of CTS.	
and posttraumatic stress		years prior to Wave 3 of		
disorder as predictors		the larger study.		
of low birth weight				
infants among low		Mean age of 26 years.		
income mothers.				
Journal of				
Interpersonal Violence,				
22, 1305-1314.				
Renner, L. M., & Slack,	1,005	Women receiving	Three waves conducted in 1998,	Lifetime physical IPV reported by
K. S. (2006). Intimate		Temporary Aid to Needy	1999, and 2001, respectively.	37% of participants.
partner violence and		Families in Illinois.		
child maltreatment:			Interview or survey depending	

PASK #1 Online Tables – Table 6. Summaries of studies of justice or legal samples

Study	N	Sample Characteristics	Method and Design	Results
Understanding intraand intergenerational connections. <i>Child Abuse and Neglect</i> , 30, 599-617. Staggs, S. L., & Riger, S. (2005). Effects of intimate partner violence on low-income women's health and employment. <i>American Journal of Community Psychology</i> , 36, 133-145.	1,072	Predominantly black women (81%). Mean age of 33 years in Wave 3. 58% never married. 63% were a teenage parent. Female welfare recipients in Illinois. Mean age of 31 years at first interview. Participants had three children, on average. Most were African American (80%), followed by Hispanic (12%), European American (7%), and 2% classified as other. 64% had never been	on wave. IPV assessed in waves 1 and 3 items from Massachusetts study of women on Welfare and CTS. 3-year longitudinal study. Interviews conducted at respondents' home. WEB and adapted items from CTS.	16% reported past IPV only; 9% recent IPV only; 6% reported IPV in the past and in one of the past three years; and 3% reported experiencing IPV in the past and in more than one of the last three years.
Meisel, J., Chandler, D., & Rienzi, B. M. (2003). Domestic violence prevalence and effects on employment in two California TANF	632	married. Women receiving Temporary Assistance to Needy Families. Mean age of Stanislaus participants was 30 years.	Interviewed three times: at baseline, 1 year later, and 15 months later. Participants from Stanislaus county and Kern county.	65% of Kern residents, and 64% of Stanislaus residents reported experiencing lifetime physical IPV. Past year rates for Kern

PASK #1 Online Tables – Table 6. Summaries of studies of justice or legal samples

Study	N	Sample Characteristics	Method and Design	Results
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Populations. Violence Against Women, 9, 1191-1212.		Majority education of high school or less. Almost half White, one-third Hispanic, and smaller portion African American. Mean age of Kern participants was 32 years. High school education or less. One-third White, a larger	CTS.	participants were 17%, 14%, and 13% for three interview times, and past year rates for Stanislaus participants were 25%, 19%, and 17%, respectively.
		portion as Hispanic, and one-fifth African		
Nam, Y., & Tolman, R. (2002). Partner abuse and welfare receipt among African American and Latino women living in a low-income neighborhood. Social Work Research, 26, 241-251.	428	American. Randomly selected African American and Latino women. At least one child. From one low-income area.	Effect of Violence on Work and Family Project. Random door-to-door survey in Chicago. Four items from CTS.	19% of African Americans and 14% of Latinas reported physical IPV in past 12 months. 69% of African Americans and 23% of Latinas ever experienced physical IPV.
Pulido, M., & Gupta, D. (2002). Protecting the child and the family: Integrating	59	59 caretakers of children at a Child Advocacy Center. Mean age of women	Investigated utility of a screening tool for IPV developed by authors for use in Child Advocacy Centers.	20% reported physical IPV during pregnancy.12% reported a current abusive

PASK #1 Online Tables – Table 6. Summaries of studies of justice or legal samples

Study	N	Sample Characteristics	Method and Design	Results
domestic violence screening into a child advocacy center. Violence Against		screened was 35 years. Majority were Latino and African American.	Interviewed face-to-face by child advocates.	relationship, and of those, 5% reported physical IPV in their current relationship.
Women, 8, 917-933.		42% had not graduated high school.	Single question about experiences with physical IPV.	Lifetime prevalence of physical IPV was 64%.
Tolman, R. M., & Rosen, D. (2001). Domestic violence in	753	Women receiving welfare. More than half African	Women's Employment Study in Michigan.	63% of women had experienced any physical IPV in their lifetime.
the lives of women receiving welfare: mental health,		American and remainder were white.	3-wave survey. Face-to-face interviews.	23% of women experienced any type of physical IPV in the past year.
substance dependence, and economic well- being. <i>Violence Against</i>		Age range of 18 to 54 years.	Cross-sectional.	year.
Women, 7, 141-158.			Measures from CTS.	
Magen, R. H., Conroy, K., & Del Tufo, A. (2000). Domestic	540	Mean age of women was 34 years.	Domestic violence screening questionnaire implemented in neighborhood-based child	Prevalence of IPV in first year was 17%
violence in child Welfare preventative services: Results from		Majority either African American or Hispanic, with smaller number of	welfare preventive service agencies.	Prevalence of IPV for agencies added in second year was 15%.
an intake screening questionnaire. <i>Children</i> and Youth Services		Caucasian women.	Seven agencies from three of New York's boroughs.	49% screened positive.
Review, 22, 251-274.			Questions similar to CTS and an existing questionnaire developed by the agencies.	