Prevalence of Male Sexual Assault in Virginia: A Population-Based Study

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Background

- Sexual assault (SA) in men under-reported
- Nationwide, 1 of every 33 men a victim of completed/attempted rape
- Approximately 1.2 rapes/1,000 men
- Male sexual assault most prevalent in minors: 71% reporting rape in NVAWS victimized before age 18

Myths & Problems

- Beliefs that
 - Males rarely sexually abused
 - Abuse has minimal effect on males
 - Men are self-reliant, able to defend themselves
- Limitations in literature
 - Many clinic-based studies; limited populationbased or community-focused
 - Focus on severe assault, missing full spectrum
 - Inadequate sample size of studies
- Need for additional data to inform prevention & treatment



Methods

 Virginia Dept of Health-funded study of prevalence, correlates of sexual assault

First survey in state involving males

Study included 705 males

Methods: Survey Administration

- An independent equal probability sample was drawn to represent the male population of Virginia
- Telephone survey; random-digit dial, conducted 11/2002-2/2003
- Asked for adult male who most recently had birthday
- Up to 15 phone calls at varying times

Methods: Survey Administration

- Choice of male or female interviewer
- Interviewer training in managing/referring victims in distress
- Toll-free number for callback
- Refusal conversions unless respondent asked for no further contact
- Response rate 21%



- Instrument was adopted from
 - Washington State Sexual Assault Study
 - The National Women's Study (NWS)
 - National Violence Against Women Survey (NVAWS)
- Pre-tested

- Computer Assisted Telephone Interviewing (CATI) system was utilized for survey
- Questionnaire programmed using Computer Assisted Survey Execution System (CASES)
- VCU-IRB

- Questions include:
 - Lifetime and past year sexual violence experiences
 - Perpetrator characteristics
 - Consequences of SA
 - Help-seeking behaviors
 - Lifetime experience of other traumatic events
 - Perception of personal safety
 - Availability of services
 - Perceptions of community response to SA

- Questionnaire began with more general questions ... to... violence and victimization
- Sexual assault questions:
 - forced to have oral sex, anal sex, forced sex with objects
 - attempted rape
 - sex when the victim was unable to give consent due to heavy alcohol consumption or illicit drugs
 - non-forcible sex or molestation <18y



Sample question

 "Regardless of how long ago it happened or who did it, has a man or boy/woman or girl ever made you have sex by using force or threatening to harm you or someone close to you?"

Survey Questions and Definitions

- Sexual assault was defined to include
 - rape
 - attempted rape
 - inappropriate touch of the breast, buttock and/or genitalia area
 - inability to consent
 - non-forcible child rape
 - child molestation

Survey Questions and Definitions

- Demographic variables were coded according the literature
- Depression
- Suicide ideation
- Drug use
- Alcohol use

Data Analysis

- Frequency distributions, means, medians and ranges
- Demographic characteristics of victims and nonvictims were compared
- Odds ratios and 95 percent confidence intervals and t-tests were calculate
- Multiple logistic regression
- Data analyzed using SPSS v14

Results

- 705 respondents
- Average age (47.2 years)
- Majority:
 - White (78%)
 - More than high school education (53.1%)
 - Earnings of > \$50,000 annually (56%)
 - Married/living as married (71.3%)

Results

 Lifetime Prevalence of Sexual Assault 12.9%

Victimized in previous 12 months
 0.1%

Lifetime Prevalence of Male Sexual Assault, Virginia

Type of Assault	Preva	ilence (%)
		200
Oalsexualvidimizalion		12.9
Rapie		3.5
Attempted rape		77
Inappropriate touch		2.6
Unable to consent		2.1
Mon-forcible childrene		4.5
Non-forcible child molest.		

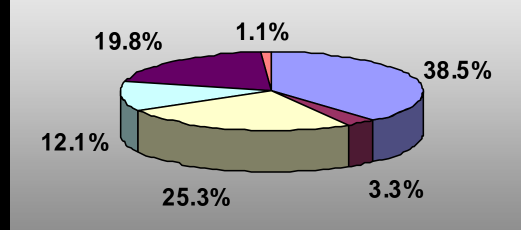
Age at First Sexual Assault

Age	All	Raps	Calle	Chile	Unableto	Attempted
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	N=910		n=41	NESS:	NEG	N=18
N. G. G.	12.2	10.9	13.3	110	100	14.2
		10.0	15.0		7.0	14.0

Age at First Sexual Assault

Age	All assaults	Rajae N=24	Child Fajas	Chile melas	Biogleica Montecani	Artempi rajeta
	N=90	A 100 A 10	s=48	N=5/6	N=15	N=18
A. N.	47	54.2	26.8	39.6	0.0	22.2
	97.3	20.2	73.2	60.7		2/2/7
184	10	16.7	0.0	0.0	40.0	11.1

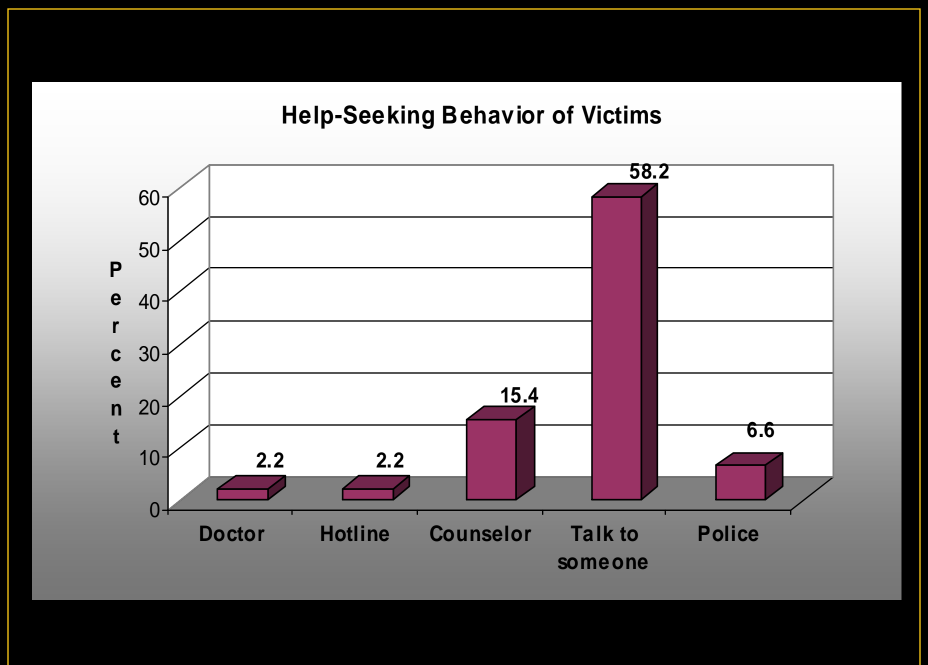
Number of Sexual Assault Experiences and Perpetrators Reported by Male Participants



- Single event, by one person
- Single event, by two or more people
- ☐ Multiple events by the same person
- ☐ Multiple events by two or more different people
- Not unwanted
- Don't Know

Characteristics of Sexual Assault

- 60% of perpetrators male
- Nearly 75% of perpetrators > age 18
- Nearly 80% victimized by someone known
- About 3% reported use of weapon
- Nearly 9% reported injury



Factors Associated with Reporting Sexual Assault

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Currentage			
18-24		17.3	3.8 (1.0-13.9)
25-34		19,3	3.2 (1.1-8.9)
\$35-44		14.0	2.44 (0.94615)
45-64			1.8 (0.7-4.6)
(CC)			

Factors Associated with Reporting Sexual Assault

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< High School		03.4		
			0.2-1.2	(0.1-0.9)
High Sensol		1.4		0.39
graduate			0.3-0.0	(0.2-0.8)
College			0.0	
			0.000	(0.3-0.9)
Postgraduate	2	20.2		

Adverse Consequences of Sexual Assault in Men

B(cja)		Suiciae leteritor		alcoholic inks
		OR (95%)		
No				
7.00 (a)	3.4	2.4		
	(2.0-5.8)	(1.2-5.0)	(0.9.5.8)	

Strengths

- Population-based sample
- Focused on multiple forms of SA (as opposed to rape only)
- Replicates previous findings on adverse consequences & help-seeking behavior
- May provide foundation for future investigations

Limitations

- Low response rate: potential for bias, limits ability to generalize
 - BRFSS 2005 response rate
 - Virginia, 40.9%
 - By state, nationwide, range of 22.1%-60.4%
- Project budget prohibited mixed methods or additional follow up
- Excluded men lacking phones or institutionalized
- Self-reported data: under-reporting or recall bias
- Cross-sectional study



Conclusions

- Higher proportion victimized during childhood
- Lifetime prevalence increasing with age
- Adverse consequences including depression, suicide ideation
- Majority of victims did not seek help
- History of SA not associated with marital status, race, drug and alcohol use



Conclusions

Male SA important public health problem

 Targeted primary prevention efforts needed to prevent CSA in boys

Further investigation needed, employing varying methods

