

THE MARYLAND CENTER of EXCELLENCE on PROBLEM GAMBLING

Systematic Review of the Associations between Child Maltreatment and Problem Gambling

Wendy G. Lane, MD, MPH1, Paul Sacco, PhD2, LCSW, Katherine Downton, MSLIS3, Emilie Ludeman, MSLIS3, Lauren Levy, JD, Patrick McArdle, PhD1, J. Kathleen Tracy, PhD1

Department of Epidemiology and Public Health, School of Social Work, Health Sciences and Human Services Library, University of Maryland, Baltimore



Background

- Adverse Childhood Expereinces (ACEs) increase the likelihood of many longterm physical and mental health problems.
- · Gambler's history of maltreatment as children
- Physical abuse: 13-27% (5 studies) Sexual abuse: (1 study) Neglect 16.5% (1 study) . Gambler's maltreatment of own children
 - Physical abuse: 16.7-34%
- (2 studies) 10-16.7% (1 study) Neglect
- Problem and pathologic gambling has been associated with adverse outcomes for families and children
- · Many studies of the association between problem gambling and child maltreatment have bene limited by treatment-based samples and lack of control groups

Objectives

To determine if

- 1) Exposure to child maltreatment increases the risk of pathologic gambling in adulthood
- 2) Adult problem gamblers are at increased risk of abusing or neglecting their

Methods

Comprehensive database search run 10/2/14 and 4/16/15

PubMed	Embase
Scopus	PsycINFO
SocIndex	CINAHL

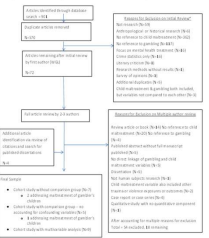
Keywords incorporated concepts specific to gambling and child maltreatment

After duplicate references eliminated N=570

Methods

CHILD TERMS	ABUSE TERMS	GAMBLING TERMS
child	abuse*, abusing	gambling
infant (optional)	neglect*	gamble*
adolescent (optional)	negligence	casinos
youth (optional)	mistreat*	slot machines
	maltreat*	table games
	trauma	
	battered	
	domestic violence	
	family violence	
	dysfunctional family	
	family dysfunction	

Systematic Review of Gambling and Child Maltreatment; Process for Determining Articles for inclusion



Results – CM History & Gambling

Associations between Sexual Abuse History & Problem Gambling

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Study	Population	Measurement of Gambling	Measurement of Sexual abuse	Odds (CI) for SA History & Gambling
Larsen, et al J Gambl Stud, 2013	Greenland Inuit	Lie/Bet Had problem or told so by others	1 Q -Forced sexual activity b/f age 13	F 2.01 (1.07-3.81) M 1.53 (0.8-2.9)
Scherrer, J Nerv Mental Ds, 2007	Vietnam Vets MZ & DZ twins	DSM-IV Pathologic vs. non-pathologic gamblers	1 Q - Sexual molestation as child	2.18 (0.95-5.02)
Black, Clin Psychiatry, 2012	Path. gambler registry, ads, random dial calls	SOGS, NODS, DSM-IV criteria	Childhood Experiences Questionnaire	3.65 (1.38-9.68)
Sharma, J Social work Practice in Addict, 2015	NESARC, U.S. pop-based epidemiologic survey	DSM-IV criteria lifetime gambling	Childhood Trauma Questionnaire; Conflict Tactics Scale	Prob Gambling 2.01 (1.48-2.72) Path Gambling 2.01 (1.22-3.30)

Two additional studies did not report Odds Ratios

- 1 reported mean scores on maltreatment rating scale (Childhood Trauma Questionnaire) - significant association
- 1 reported significant association between amount of gambling and sexula abuse

Associations between Physical Abuse History & Problem Gambling

Study	Population	Measurement of Gambling	Measurement of Physical abuse	Odds (CI) for PA History & Gambling	
Scherrer, J Nerv Mental Ds 2007	Vietnam Vets MZ & DZ twins	DSM-IV Pathol vs. non-pathol gamblers	1 Q - Physical abuse as child	2.31 (1.04-5.13)	
Afifi, et al, J Psychiatric Res, 2010	National Comorbidity Survey	DSM-IV	1 Q - ever beaten up badly?	Prob: 2.8 (1.1 - 7.0) Pathol: 2.6 (0.8-9.0) Control Psych d/o Prob: 1.9 (0.8-4.7) Pathol: 1.5 (0.4-5.1)	
Black, Clin Psychiatry, 2012	Path. gambler registry, ads, random calls	SOGS, NODS, DSM-IV criteria	Childhood Experiences Questionnaire	1.93 (0.88-4.23)	
Sharma, J Social work Practice in Addict, 2015	NESARC, U.S. pop-based epidemiologic survey	DSM-IV criteria lifetime gambling	Childhood Trauma Questionnaire; Conflict Tactics Scale	Prob Gambling 1.62 (1.03-2.55) Path Gambling 2.96 (1.63-5.35)	

Results - Gambling & Maltreatment of **Own Children**

- · Three studies met inclusion criteria
- · Gambling and Physical Abuse: U.S. National Comorbidity Study Pathologic gamblers more likely to perpetrate severe physical assault OR=7.2 (1.2-44)
- · Gambling and Neglect: Aborignal community Australia Neglect defined by ↑ risk of illness (scabies, URI, V/D, ear infection) Gambling associated with:
 - †risk scabies OR=1.8 (1.07-3.05) risk ear infection OR=1.68 (1.09-2.58)
- · Gambling and Harsh Discipline New Zealand Respondents who gambled: More likely to use harsh discipline (23% v. 19%) But also more likely to be high nurturers (86% v. 76%)

Discussion

- · Most studies show significant association between maltreatment history (sexual abuse & physical abuse) and gambling
- · Association between problem gambling & CM perpetration less clear Very few studies in literature
 - Unusual measures of neglect (scabies, ear infections)
- Review limited by variation in samples, methodology, measurement of CM & gambling
- · Should we be controlling for psychological disorders? What is causal pathway? Are psychological disorders mediators? moderators?

References

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