

Self-Reported Memory for Abuse Depends Upon Victim-Perpetrator Relationship

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ABSTRACT. We present preliminary results from the Be trayal Trauma In ventory (BTI) testing predictions from be trayal traumatheory (Freyd, 1994, 1996, in press) about the re la tion ship be tween am ne sia and betrayal by a care giver. The BTI as sesses trauma his tory using behaviorally de fined events in the do mains of sex ual, phys i cal, and emo tional childhood abuse, as well as other life time trau matic events. When partic i pants en dorse an abuse ex peri ence, fol low-up ques tions as sess a vari ety of factors including memory impair ment and per petrator relationship. Preliminary results support our prediction that abuse per petrated by a care giver is related to less per sis tent mem ories of abuse. This relation ship is signif-

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i cant for sex ual and phys i cal abuse. Re gres sion anal y ses re vealed that age was not a sig nif i cant pre dic tor of mem ory im pair ment and that du ration of abuse could not ac count for the find ings. [Article copies available for a fee from The Haworth Document Delivery Service: 1-800-342-9678. E-mail address: <getinfo@haworthpressinc.com> Website: <http://www. HaworthPress.com> © 2001 by The Haworth Press, Inc. All rights re served.]

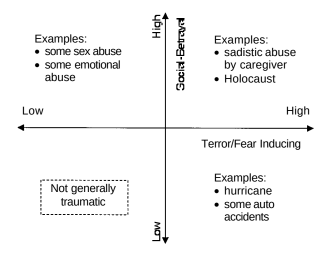
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Trau matic experiences in volving a be trayal of trust, partic u larly child hood abuse, can cause se vere suffering, im pair daily functioning, in crease risk of further victimization and perpetration of abuse, and create diverse mental health and so cietal problems. A common psychological consequence of interpersonal violence is disruption to cognitive processing, especially memory—yet this common psychological reaction is poorly understood. Be trayal trauma theory (Freyd, 1994, 1996) of fers a theoretical per spective for understanding the psychological processes that under lie impaired memory for abuse. Analysis of evolutionary pressures and developmental needs suggests that victims of abuse may remain unaware of the abuse, not to reduce suffering, but rather to main tain an at tach ment with a figure vital to sur vival, development, and thriving (Freyd, 1994, 1996; DePrince & Freyd, 1999; Freyd & DePrince, in press).

Ac cording to be trayal trauma the ory (Freyd, 1999; in press) trau mas leading to psy chic dis or ders arise from two distinct dimensions of harm: life-threat and so cial-be trayal (see Figure 1). From this view point, the symp tom cluster known as post-trau matic stress dis or der may better be under stood as arising from two conceptually independent dimensions of trauma. The dimension of life-threat may be most salient for symp toms of anxiety, hyperarousal, and intrusive memories. The dimension of so cial-be trayal may be primary for symptoms of dissociation, numbness, and constricted or abusive relationships. High levels of both life-threat and so cial-be trayal characterize many of the most severe traumas; with both dimensions present we expect both classes of symptoms.

Be trayal trauma the ory em pha sizes the na ture of the re la tion ship be tween the victim and per pe trator (partic u larly whether or not the per pe trator is a care giver) as highly rel e vant to whether for get ting is adaptive. Ideally this would be tested by gather ing detailed in for mation about that relation ship and the degree of dependency. To date, how ever, few data sets have in cluded both this in for mation in detail, and whether the abuse has been for got ten. The closest proxy to high dependence in the relation ship in published studies avail able appears to be whether the abuse was perpetrated by a relative. Freyd (1996)

FIGURE 1. A Two-Di men sional Model of Trauma. Fig ure Copy right Jennifer J. Freyd, 1996. Re printed with per mis sion.



re-analyzed a num ber of data sets, in clud ing Feldman-Sum mers and Pope (1994), Wil liams (1994, 1995), and Cameron (1993), fo cus ing on the re la tionship be tween am ne sia and whether the abuse was in ces tu ous. In most cases this anal y sis in di cated that mem o ries for in cest were more likely to be lost and re cov ered than were mem o ries for other forms of abuse (see Freyd, 1996).

In this report we present pre liminary results from our investigations into the motivational factors hypothesized to under lie the adaptive ness of for getting abuse by testing pre dictions about the relation ship be tween am nesia and betrayal by a care giver. Eval uating experiences of be trayal with detailed analyses of the degree of dependency in the relation ship is critical. We predict that among those who experienced child hood abuse, am nesia will be greater when the abuser is a trusted care giver. The abuser/victim relation ship and the persistence of memory for abuse will be mea sured using the BTI.

The Be trayal Trauma In ven tory (BTI) is a mea sure un der de vel op ment in our laboratory. The BTI assesses physical, emotional, and sexual abuse in child hood and some adult hood trau mas. It con sists of many behaviorally defined events (e.g., "Be fore you were the age of 16, some one held your head under wa ter or tried to drown you"). If a partic i pant in di cates "yes" to the event, he or she is asked to an swer sev eral fol low-up questions. There are many factors probed in the fol low-up questions, in cluding age, relation ship, se verity of in juries, and mem ory for the event. One question as sessed care taker status: "Was the per son re spon si ble for caring for you (for ex am ple pro viding you with food or shelter)?"

We also will look at the im pact of age of abuse and the role of abuse duration. If abuse oc curs at a young age, for get ting may be expected due to "child hood amnesia." However, age of abuse is likely to be correlated with care taking status of the perpetrator. We predict that while age predicts for getting, perpetrator status will have a larger effect.

Terr (1991) ob served that re peated child hood trau mas are more likely to produce de nial, for get ting, and dis so ci a tion than are iso lated events. In Terr's analysis, such trau mas are more likely to be for got ten be cause repet i tion affords the opportunity to develop de fenses. We favor an alter native explanation, that people for get repeated trau mas be cause the trau mas that are repeated are more likely to in volve be trayal by a care giver. We predict, based on Terr's work, that repeated trau mas will be as so ci ated with greater am ne sia, but that per petra tor status will have a larger effect than abuse duration.

METHOD

Participants

Two hun dred and two stu dents en rolled in an In tro duc tory Psy chol ogy class at the Uni ver sity of Or e gon par tic i pated for course credit. The mean age was 20 years and 121 par tic i pants were fe male (de mo graphic data were miss ing for one par tic i pant). Par tic i pants were com pen sated through par tial ful fill ment of an In tro duc tory Psy chol ogy class re search re quire ment.

Procedure

Partic i pants were tested in groups of 20-40. Partic i pants were seated in a large lec ture hall with ad e quate space to in sure pri vacy. An experimenter was present during the survey period to an swer questions. Partic i pants were given one hour to complete the survey.

Instrument

The Be trayal Trauma In ven tory (BTI) was de vel oped by build ing upon existing measures, particularly the Abuse Perpetration In ventory, which has been shown to have good valid ity (API; Lisak, Conklin, Hopper, Miller, Altschuler, & Smith, 2000). The BTI in cludes four sections (only the first three sections are relevant to the current report). Within each section, the participant is asked to complete follow-up questions for any event endorsed. Follow-up questions elicit in formation such as age at time of event, frequency and duration, feelings about the experience past and present, when and how many times the event has been discussed, age and relation ship to perpetrator (in particular, whether or not the perpetrator was a care giver), memory per sistence for the event, and use

of al co hol during event. The Physical Punish ment History (first section) contains 15 questions regarding physically abusive acts, ranging from being slapped to be ing at tacked with a knife or gun. Fol low-up questions also elicit in for mation on level of in jury. The Sex ual Experiences History (sec ond section) contains 20 questions regarding sexually abusive experiences. Follow-up questions also in clude a check list of levels of coercion used by the perpetrator. The Emotional Punish ment History (third section) in cludes 12 items that relate to neglect and psy chological abuse. The items used in the Physical Punish ment and Sexual History Scales are based on those from Lisak's API. (The Perpetration History Section of the API was not in corporated into the BTI.) The items used in the Emotional Punish ment History section of the BTI are new items, written for the BTI. Most of the follow-up questions for the items for all sections of the BTI are new for the BTI.

RESULTS

Prior to data analy sis, responses to sex ual abuse items were ex am ined to remove events that might have been nor ma tive sex ual ex peri ences. Any event for which the sex ual part ner was less than five years older and for which there was no force reported were deleted from the sample. Within the physical abuse category, responses to the item "Be fore you were the age of 16, some one slapped you hard with an open hand on your bot tom" were deleted.

Of the 202 partic i pants, 135 re ported one or more in stances of emo tional abuse, 155 re ported one or more in stances of phys i cal abuse and 78 re ported one or more in stances of sex ual abuse. For each abuse item en dorsed, the items were class if fied as care taker or non-care taker abuse based on re sponses to the item "Was the per son re spon si ble for car ing for you (for ex am ple pro vid ing you with food or shelter)?". If partic i pants did not re spond to the care taker question, data for that event were not in cluded in the analysis. Sex ual, physical, and emotional abuse were ex am ined sep a rately. If partic i pants re ported care taker abuse, they were as signed a 1 for care taker status. Partic i pants who re ported both care taker and non-caretaker abuse were as signed 1, but only their responses related to care taker abuse were in cluded in the analyses to main tain the between groups de sign for analysis. Partic i pants who re ported only non-care taker abuse re ceived a 0 for care taker status.

Within the three types of abuse (sex ual, physical, and emotional), aver ages were computed across items (i.e., across the specific behaviors) for the age at which the abuse began, the duration of the abuse and the amount of memory impairment. Duration scores (1-4) and memory impairment scores (0-1) were calculated based on responses to follow-up questions. For duration, participants were asked to in dicate "Over how long a period did it hap pen" for any

event en dorsed. Re sponse op tions in cluded days, weeks, months, and years; val ues of one, two, three and four were as signed re spec tively. A duration score was cal cu lated by tak ing the av er age of duration re sponses. To de ter mine the av er age mem ory im pair ment, partic i pants re ceived a 1 for each abuse item in which they in di cated any mem ory im pair ment and a 0 for each abuse item in which they in di cated no mem ory im pair ment; thus, av er age mem ory im pairment scores ranged from zero to one (see Ta ble 1 for av er ages).

Pearson correlations were computed among the inde pendent and dependent variables (see Table 2 and Figure 2). Within sex ual and physical abuse, caretaker status was significantly related to average memory impair ment in the predicted direction; higher levels of memory impair ment were as sociated with care taker abuse.

TABLE 1. De scrip tive Statistics for In dependent and Dependent Variables.

Sex ual Abuse				
		N	Mean	Std.Deviation
Memoryimpairment	Non-caretaker	64	.07	.22
	Caretaker	10	.40	.52
Age	Non-caretaker	63	11 .85	4.16
	Caretaker	10	6.95	3.00
Abuse duration	Non-caretaker	53	2.37	1.10
	Caretaker	10	2.68	1.49
PhysicalAbuse				
		N	Mean	Std.Deviation
Mem ory im pair ment	Non-caretaker	61	.03	.16
	Caretaker	93	.16	.34
Age	Non-caretaker	59	11 .53	2.51
	Caretaker	88	9.08	3.46
Abuse du ration	Non-caretaker	46	1 .95	1.11
	Caretaker	87	3.03	1.15
Emo tional Abuse				
		N	Mean	Std.Deviation
Memoryimpairment	Non-caretaker	49	.10	.29
	Caretaker	71	.13	.31
Age	Non-caretaker	47	10 .55	3.55
	Caretaker	66	9.90	4.01
Abuse duration	Non-caretaker	47	2.33	1.16
	Caretaker	70	3.16	1.08

Mem ory im pair ment could range from 0 (no im pair ment) to 1 (partial or com plete im pair ment on every BTI item en dorsed). Age = age in years at first abuse in ci dent. Abuse du ra tion = du ra tion of abuse (1 = days, 2 = weeks, 3 = months, 4 = years). For all three, num bers rep re sent av er age s cores across BTI items rep re sent ing abuse of this type.

TABLE 2. Correlations Among In depend ent and Depend ent Variables.

Sex ual Abuse	Caretaker	Mem. Impmt.	Age
Caretaker	–	Wichi. Impini.	/ igc
Mem. Impmt.	.387***		
Age	2 .391***	2 .209^	
Duration	.100	.046	2 .340**
PhysicalAbuse			
	Abuse Type	Mem. Impmt.	Age
Abuse Type	_		
Mem. Impmt.	.218**		
Age	2 .362***	2 .085	
Duration	.414***	.102	2 .400***
Emotional Abuse			
	Abuse Type	Mem. Impmt.	Age
Abuse Type	-		
Mem. Impmt.	.040		
Age	2.084	2 .187*	
Duration	.345***	.097	2 .230*

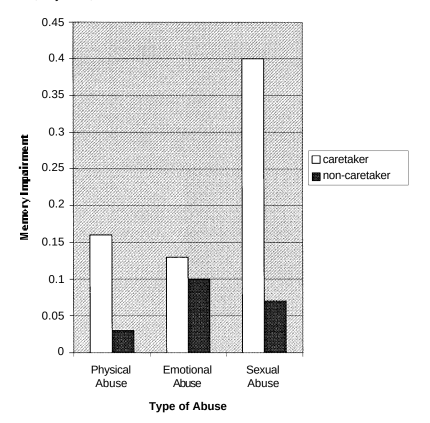
^p < .10, *p < .05, **p < .01, ***p < .001

Care taker = 1 if abuse was per pe trated by a care taker, 0 oth er wise. Mem ory im pair ment (Mem Impmt) could range from 0 (no im pair ment) to 1 (par tial or com plete im pair ment on ev ery BTI item en dorsed). Age = age in years at first abuse in ci dent. Du ra tion = du ra tion of abuse (1 = days, 2 = weeks, 3 = months, 4 = years). For all three, num bers rep re sent av er age scores across BTI items rep re sent ing abuse of this type.

To control for the possible effects of age at first abuse and duration of abuse onmemory impairment, three simultaneous multiple regression analyses were conducted (one for each type of abuse) with age, duration, and care taker status as predictors of memory impairment. These results are presented in Table 3. For sexual and physical abuse, the effect of care taker status was significant, even when age and duration of abuse were controlled. Abuse per petrated by care takers was as so ciated with greater memory impairment. For emotional abuse, however, there was no effect of care taker status. There was a marginally significant effect of abuse duration, with more memory impairment as so ciated with abuse of longer duration.

Most partic i pants reported no mem ory im pair ment. Only a few (11 for sexual abuse, 23 for physical abuse and 18 for emotional abuse) reported any amount of mem ory im pair ment. Thus, distributions for the three mem ory impair ment variables were positively skewed, as were the distributions of the residuals from the multiple regression analyses presented in Table 3. We therefore ran additional regression analyses in which we first took the natural loga-

FIGURE 2. Average Memory Impairment for Caretaker and Non-Caretaker Sexual, Physical, and Emotional Abuse.



Mem ory im pair ment scores rep re sent averge im pair ment across BTI items rep re sent ing abuse of each type. Scores could range from 0.0 (for no im pair ment) to 1.0 (for partial or complete im p air ment on ev ery BTI item en dorsed).

rithms of the mem ory im pair ment vari ables, and then used the trans formed vari ables as the out comes to be pre dicted. In all three anal y ses, re sults were consistent with re sults obtained from the multiple regression analy ses with the untransformed memory impair ment vari ables. That is, mem ory impair ment was more likely when physical or sex ual abuse was per petrated by a care taker, even after control ling for possible effects of age and duration. For sex ual abuse, age and duration did not predict memory impair ment (both p's > .15), but care taker status did: β = .257, t(1,58) = 1.88,t9= .06. Similarly, age and duration were not significant predictors of memory impairment for physical

TABLE 3. Mul ti ple Re gres sion Anal y ses Pre dicting Mem ory Im pair ment for Abuse.

Sex ual Abuse: $R^2 = .246$, I	F(3,58) = 6.31, p = .00	1	
Variable	В	SE B	Beta
Caretakerstatus	.302	.097	.401**
Age at first abuse	2 .011	.009	2 .171
Abuse duration	2 .012	.029	2 .048
Physical Abuse: R2 = .058	, F(3,124) = 2.55, p = .	059	
Variable	В	SE B	Beta
Caretakerstatus	.142	.060	.231*
Age at first abuse	.001	.009	.009
Abuse duration	.006	.024	.027
Emo tional Abuse: R ² = .03	9, F(3,106) = 1.45, p =	= .23	
Variable	В	SE B	Beta
Caretakerstatus	2 .015	.063	2 .025
Age at first abuse	2 .013	.008	2 .173^
Abuseduration	.018	.027	.071

p < .10 p < .05 p < .01

Memory impair ment is a continuous variable ranging from 0 (no impair ment) to 1 (partialor complete impair ment on every BTI item en dorsed). Care taker = 1 if abuse was per petrated by a care taker, 0 other wise. Age = aver age age in years (across all BTI items for abuse of that type) of first abuse in cident. Duration = aver age duration (across all BTI items for abuse of that type) of abuse.

abuse (both p's > .45) but care taker sta tus was: β = .219, t(1,124) = 2.25, p = .03. Caretaker status was unrelated to memory impairment for emotional abuse: β = 2 .007, t(1,106) = 2 .065, p = .95.

DISCUSSION

Re sults sup port our pre dic tion that the greater the vic tim's de pend ence on the per pe tra tor, the more likely that mem ory for the abuse will be im paired or dis rupted in cases of phys i cal and sex ual abuse. Mul ti ple re gres sion analy ses re vealed that age was not a significant pre dic tor of mem ory im pair ment, while care taker sta tus was. These find ings high light the im por tance of ob tain ing information about spe cific as pects of the abuse ex peri ence, in clud ing de tails about the re la tion ship be tween the vic tim and the per pe tra tor.

The items and con tent of the BTI over lap sub stan tially with those of the API, which has been val i dated for use in re search set tings (Lisak et al., 2000). Be cause of this over lap, we can have some con fi dence in the construct valid ity of the BTI, in spite of its re cent de vel op ment. How ever, val i dation of the BTI

is also de sir able be cause of changes from the orig i nal API, in clud ing a new sec tion on emo tional abuse and new fol low-up ques tions.

Re sults from the present study be gan that validation process. Meaning ful relationships be tween per petrator status and memory, as predicted by Betrayal Trauma the ory, were found using the BTI as a measure of child hood abuse. In addition, expected intercorrelations among various as pects of abusive experiences were found. For example, care taker abuse generally be gan at an ear lier age than non-care taker abuse and continued for a longer duration—a finding that makes sense, given that care takers generally have greater access to their victims than do non-care takers. Age of first abuse and duration of abuse were negatively correlated for all three types of abuse. Again, this finding makes sense be cause abuse of very long duration is simply not possible if it be gins when the child is relatively old. Fur ther studies using the BTI are in process and will provide additional information about validity.

The ideal form of validation of self-reports of trau matic experiences is in depend ent cor rob o ration of the events re called. In this study, partic i pants ret rospectively recalled both abuse experiences and previous memory impairment. and ex ter nal cor rob o ration for these events was not obtained. It is there fore pos si ble that some par tic i pants re ported abuse that did not ac tu ally oc cur and (more likely, in our view) that some partic i pants reported they had never been abused when, in fact, they had been. Fu ture stud ies with ei ther a pro spec tive de sign and/or with in de pend ent corrob o ration of abuse would be use ful to conduct; our results suggest that in such studies, it will be important to ask detailed ques tions about the care taker status of the per petra tor. Be cause there should be less noise in data from pro spec tive and corrob o rated samples, we would expect to see an even stron ger ef fect of care taker sta tus on mem ory im pair ment in studies using such samples. Note, however, that although studies with corrobo rated samples min i mize false positives (falsely remembering abuse that never actually occurred) they are less able to catch false neg a tives (be lieving that no abuse oc curred, when in fact it did), es pe cially false neg a tives in volving abuse by a care taker. This is be cause care takers generally have a great deal of control over the day-to-day lives of their children; this control may enable them to keep the abuse completely secret, making corrob or ation literally impossible. Note, too, that the very action that makes corroboration possible (i.e., that some one be youd the vic tim-per pe tra tor pair ac knowl edges the abuse) may have an impact on later memory for the event. Thus, while prospec tive studies and studies with in dependent corroboration of abuse are clearly important to con duct, we do not be lieve that they are a complete pan a cea for all the difficulties in her ent in the study of mem ory for trau matic events.

Our results have implications for several current controlver sies concerning memory for abuse. The argument that all child hood events (in cluding child-

hood sex ual abuse) may be for got ten at sim i lar rates (Read & Lindsay, 2000) was not sup ported by our data. There was sig nif i cantly less im pair ment for memory of abuse by a non-caretaker than for abuse by a caretaker. Terr's (1991) hy poth esist hat repetition is the direct cause of memory im pair ment for trauma re ceived was not sup ported. It may be that care taker sta tus and abuse duration are both im portant factors leading to denial, for getting and dissociation. These two factors may in teract with each other and with the type of abusive acts in interesting and complicated ways to affect cognitive coping strategies. Future work will be aimed at disentangling some of these complexities.

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