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BRIEF REPORT

Sadism Among Sexual Homicide Offenders: Validation of the Sexual Sadism Scale



Ewa B. Stefanska

University of Roehampton

Joachim Nitschke Ansbach District Hospital, Ansbach, Germany

Adam J. Carter

HM Prison and Probation Service, London, United Kingdom

Andreas Mokros University Hospital of Psychiatry Zurich

Sexual sadism is assumed to be a crucial factor in sexual homicide. Prevalence estimates vary greatly due to differences in the definition of sexual sadism. A nationwide sample of 350 male perpetrators who had committed a sexual homicide offense against a female 14 years of age or above in England or Wales was assessed based on archival records. Sexual sadism was assessed using the Sexual Sadism Scale (SeSaS). Item response theory (IRT) analyses were conducted focusing on the 2-parameter logistic model. The single-factor structure of the SeSaS Part 1 was tested using confirmatory factor analysis. Estimates of both internal consistency and interrater agreement were satisfactory to substantial. IRT analysis showed that the Part 1 items captured moderate to severe levels of the latent construct (i.e., theta levels >0). Based on the Posterior Probability of Diagnosis index, the prevalence of the disorder was estimated at 37% in the sample. The substantial correlation between the SeSaS Part 1 total score and original clinical diagnoses of sadism confirms the criterion validity of the scale. Exertion of control and infliction of torture were among the more informative items. In sum, the results support the usefulness of the SeSaS instrument for assessing forensically relevant forms of sadism.

Public Significance Statement

Sexual sadism is highly prevalent among the perpetrators of sexual homicide. In sexual homicide offenders, a checklist based on crime-scene behavior proves helpful to establish a tentative diagnosis.

Keywords: sadism, sexual homicide, prevalence, SeSaS, PPOD

Supplemental materials: http://dx.doi.org/10.1037/pas0000653.supp

Historically, sadism has been conceptualized as follows:

Sadism is the experience of sexual pleasurable sensations (including orgasm) produced by acts of cruelty, bodily punishment afflicted on one's own person or when witnessed in others, be they animals or human beings. It may also consist of an innate desire to humiliate,

The research reported herein was presented at the 2nd International Convention of Psychological Science, Vienna, Austria, on March 25, 2017. We thank Dimiter M. Dimitrov, from George Mason University, for his help.

Correspondence concerning this article should be addressed to Andreas Mokros, who is now at the Department of Psychology, FernUniversität in Hagen, Postfach, 58084 Hagen, Germany. E-mail: andreas.mokros@fernunihagen.de hurt, wound or even destroy others in order thereby to create sexual pleasure in one's self. (von Krafft-Ebing, 1906, p. 80)

Since then, various definitions have been introduced with criteria that often disagree on the primary motivating force that drives sexual sadists (Marshall & Kennedy, 2003). Such assumptions on motivating forces include humiliation of the victim (e.g., Ressler, Burgess, & Douglas, 1988; Warren, Hazelwood, & Dietz, 1996), control of the victim (e.g., MacCulloch, Snowden, Wood, & Mills, 1983), the use of aggression (e.g., Myers, Burgess, Burgess, & Douglas, 1999), or the infliction of pain and victim's suffering (e.g., Seto & Kuban, 1996). Thus, as noted by Marshall and Kennedy (2003), the dispute does not revolve around the range of typical behaviors enacted by sadists but rather around what constitutes the key element that elicits their sexual excitement.

Definitional and diagnostic challenges have led to differing levels of agreement among professionals when assessing sexual sadism, ultimately impacting on the ability to diagnose sexual sadism reliably (Nitschke, Mokros, Osterheider, & Marshall, 2013). The prevalence of sexually sadistic behavior (not disorder)

AQ: 1

AQ: 12 Ewa B. Stefanska, Department of Psychology, University of Roehampton; Joachim Nitschke, Forensic-Psychiatric Hospital, Ansbach District Hospital, Ansbach, Germany; Adam J. Carter, HM Prison and Probation Service, London, United Kingdom; Andreas Mokros, Department of Forensic Psychiatry, University Hospital of Psychiatry Zurich.

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AO: 2

in the population at large has been estimated at about 2% to 3%(Baur et al., 2016). According to current psychiatric classification, sexual sadism disorder requires not only extended duration of the condition (i.e., more than 6 months) but also one of two additional aspects: either sadistic acts against a nonconsenting individual or distress-impairment for the person afflicted (American Psychiatric Association, 2013). In samples of sexual offenders, the prevalence of sexual sadism disorder has been estimated somewhat higher, with percentages ranging up to 10% of rapists (Eher et al., 2016). Finally, among the perpetrators of sexual homicide, the prevalence of sexual sadism disorder has been reported at about one third in samples from Germany (36.7%, N = 166; Briken, Habermann, Berner, & Hill, 2005) and the United States (29.3%, N = 232; Geberth & Turco, 1997). Given the general uncertainty of clinical diagnoses in the forensic domain (Mokros, Habermeyer, & Küchenhoff, 2018) and in light of the variability of observer agreement on sexual sadism in particular (Nitschke et al., 2013), it remains unclear how high the prevalence of sexual sadism truly is among the perpetrators of sexual homicide. Although sadism was recently shown to be less relevant for offense recidivism than are customary indicators of risk (such as antisocial personality or psychopathy; Eher et al., 2016, Study 2), it might still be the case that sexual sadism is a primary force behind committing sexual offenses that are rare but most severe (i.e., sexual homicide). A meta-analysis of seven studies with a total sample comprising 2,169 individuals (Eher et al., 2016, Study 1) showed that sexual sadism was associated with a slightly higher risk of sexual recidivism (risk ratio = 1.38), yet not to a statistically significant degree (p = .052).

The current study was planned to assess the psychometric properties and test the applicability of an item response theory (IRT) model (two-parameter logistic model [2PLM], aka Birnbaum model) for a behavioral index of sexual sadism, the Sexual Sadism Scale (SeSaS; Mokros, Schilling, Weiss, Nitschke, & Eher, 2014). Second, the current study was meant to yield a robust estimate of the prevalence of sexual sadism among the perpetrators of sexual homicide offenses. For this purpose, a method was used that allows gauging prevalence from the minimum level of the latent trait associated with a given cutoff, the Posterior Probability of Diagnosis (PPOD) index (Lindhiem, Kolko, & Yu, 2013).

The SeSaS (Mokros et al., 2014) is a checklist of dichotomous (yes-no) items that consists of two parts: Part 1 contains 11 items that code for crime scene behavior, including aspects like the gratuitous exertion of violence or confinement of the victim. These behavioral indicators were derived empirically from a larger pool of items showing content validity according to a survey of experts in the area of sexual sadism (Marshall, Kennedy, Yates, & Serran, 2002). Part 2 of the SeSaS instrument comprises three biographical items (planful conduct, prior sadistic acts beyond listed offenses, and arousability through sadistic fantasies or acts). The composite score of the Part 1 items was shown to have excellent interrater agreement, with an intraclass correlation coefficient (ICC) of [2, 5] (i.e., average measure, absolute agreement = .91) in a sample of 20 cases assessed by five raters (Mokros et al., 2014). The Part 1 sum score showed a moderate to substantial correlation with clinical diagnoses of sadism ($r_{\rm pc}$ = .55 according to Eher et al., 2016; $r_{pc} = .46$ according to Longpré, Proulx, & Brouillette-Alarie, 2018; area under the curve = .87 according to Mauzaite, Sauter, Seewald, & Dahle, 2017). Furthermore, the Part 1 sum

score was strongly correlated (r = .66) with the Massachusetts Treatment Center Sadism Scale (Longpré, Guay, & Knight, 2017).

For the predecessor of the SeSaS Part 1, a cutoff score of 4 points has been suggested as being indicative of sexual sadism (Nitschke, Osterheider, & Mokros, 2009). Across four samples of male (84.8%) and female (15.2%) offenders from Germany and the United States (total N = 591), the overall sensitivity of the cutoff regarding a diagnosis of sexual sadism according to the criteria of the Diagnostic and Statistical Manual of Mental Disorders (4th ed., text rev.; DSM-IV-TR; American Psychiatric Association, 2000) was estimated at 95% and the specificity at 99% (Nitschke et al., 2013). A prior study on the items now forming Part 1 of the SeSaS instrument showed good absolute model fit for a one-factorial structure in a confirmatory factor analysis (rootmean-square error of approximation [RMSEA] = .05), even though the incremental fit index (here, comparative fit index [CFI]) was below commonly accepted standards (.89; Mokros, Schilling, Eher, & Nitschke, 2012). Finally, previous analyses yielded support for scalability of the Part 1 items in terms of nonmetric item response theory (Nitschke et al., 2009) or the one-parameter logistic (aka Rasch) model (Mokros et al., 2012). Note that the SeSaS instrument was developed into a structured professional judgment instrument with more detailed item descriptions subsequently (Mokros et al., 2014).

Method

The sample used in the study comprised 350 male sexual killers who perpetrated against female victims 14 years of age¹ or above Fn1 and served a custodial sentence within HM Prison Service in England and Wales. Homicides were nonserial, with the majority of offenders killing a single victim and six cases having two victims (with the maximum time frame between killing the two victims established as 3 hr). The criteria for sexual homicide included offenses where a sexual element in the killing was evidenced, suspected, or admitted. The sample represented a full data search of all cases stored electronically in the Offender Assessment System in England and Wales captured from the beginning of its existence in the early 2000s (i.e., from that date, the offender was still serving a prison sentence). The actual time frame of the index offenses committed by the perpetrators ranged from the 1950s to 2010s. Details of the offense events were collected from the Public Protection Unit Database.

The analyses reported herein were focused on the 11 dichotomous indicator variables of the SeSaS coding for crime-scene behavior (i.e., the SeSaS Part 1). The presumed unidimensional structure of these 11 items was assessed by confirmatory factor AQ:3 analysis (CFA) using the program Mplus, Version 6.12, for Mac (•••). A robust estimator that is suitable for categorical items was chosen for the CFA (i.e., weighted least squares means and variance adjusted). IRT analyses based on the two-parameter logistic model (2PLM) were conducted in Mplus, Version 6.12 for Mac, as well. The 2PLM was obtained through maximum likelihood estimation with robust standard errors.

The internal consistency of the SeSaS Part 1 items was assessed at both the factor level (in terms of MacDonald's omega, ω) and

¹ The age of the victim was set at 14 to offer consistency with previous research (Carter & Hollin, 2010).

the manifest level (in terms of the 2PLM reliability estimate for dichotomous data, rho [ρ], developed by Dimitrov, 2003b). For ω , a 95% bootstrap confidence interval (bCI) was obtained based on 1,000 bootstrap draws. Rho was estimated using the program IRT-TRUE (Dimitrov, 2003a).

According to Bayes's theorem, the individual level on the latent trait being measured by the IRT model can be gauged through expected a posteriori (EAP) scores. For EAP estimates, a density distribution is obtained for the latent trait of an individual based on prior information (e.g., the individual response pattern); the expected value of said distribution is used as the person parameter of the person in question (Walter & Rost, 2011). Unlike the case in maximum likelihood estimation, EAP estimates are also available for individuals for whom none of the items or all items were coded as present (Muraki & Engelhard, 1985).

Finally, the EAP person parameter estimates derived from the 2PLM were analyzed in terms of the Posterior Probability of Diagnosis (PPOD) index (Lindhiem et al., 2013). Due to the differential weighting of items in terms of their discrimination parameter within the 2PLM, the same total score may reflect different levels of the underlying trait, depending on the combination of items coded as present in a given case. Thus, all item profiles that occurred in the sample and equaled the cutoff score of 4 points (e.g., 01110100000 or 11110000000) were identified; the minimum EAP person parameter associated with any of these profiles was determined; all individuals whose posterior probability of their EAP person parameters being equal to or above that minimum level (i.e., the PPOD index) was at least .5 (regardless of the actual sum score) were considered as tentatively diagnosed as sadists based on the SeSaS; then, the agreement between those with manifest scores ≥ 4 and those with a PPOD index >.5 was checked, also in terms of sensitivity and specificity. For the calculation of the PPOD index, Method A from Lindhiem et al. (2013) was used (i.e., based on a normal cumulative distribution function).

The research plan was reviewed by the National Research Committee and found to comply with ethical standards. Moreover, the authors complied with American Psychological Association ethical standards in collecting, analyzing, and interpreting the data for the current study (•••).

AO: 4

T1, AQ:5

Results

To establish interrater agreement of the instrument, two raters who were chartered forensic psychologists with the British Psychological Society and were registered with the Health and Care Professions Council independently blind-coded 28 cases. The ICC [2, 1] (i.e., single measure, absolute agreement) on the total score for Part 1 of the SeSaS was calculated to .80 (95% CI [.58, .90]). Adopting the rules of thumb suggested by Cicchetti and Sparrow (1981; cf. Fleiss, 1981), we found the agreement on the individual items to be excellent for three items (1, 5, and 8), good for another three items (3, 6, and 7), fair for two items (4 and 9), and poor for one item (2; see Table 1 for kappa estimates). Note that kappa could not be computed for two individual items (10 and 11), due to perfect agreement (joint absence).

The sample mean of the SeSaS Part 1 sum score was 2.67 (SD = 1.71, Mdn = 2), with values ranging from 0 to 10. The distribution of the SeSaS Part 1 total score was skewed to the right (skew-

ness = .95; i.e., had a longer right tail), leptokurtic (kurtosis = 1.71), and unimodal (mode = 2). Out of 350 individuals, 94 (26.9%) had been assigned a SeSaS Part 1 sum score of 4 or above.

Within CFA, a single-factor solution with 22 free parameters AQ: 6 had the following model fit properties: CFI = .87, RMSEA = .054, 90% CI [.037, .070], and $\chi^2(44, N = \bullet \bullet \bullet)$ = 88.70, p <.001. Thus, the absolute fit index (RMSEA) was indicative of good fit (<.05), whereas the incremental fit index (CFI) was below the commonly accepted standard of .95 for good fit. In the present case, the magnitude of the CFI is likely not informative, however, because it critically hinges on the suitability of the null (or baseline) model.² Therefore, the 90% CI for the RMSEA coefficient (i.e., [.037, .070]) is more informative presently and indicates good model fit. The fully standardized factor loadings ranged from .29 (Item 7) to .80 (Item 3; all ps < .01, two-sided). For the latent factor based on the Part 1 items, ω was calculated at .84 (95% bCI [.80, .89]). Hence, the internal consistency of the Part 1 items was good.

The 2PLM model comprises 22 free parameters. Estimating the model with the current data yielded a log-likelihood of -1,381.87. The corresponding value for the Akaike information criterion and the Bayesian information criterion were 2,807.73 and 2,892.60, respectively. Model fit was tested through bivariate item comparisons. There were three occurrences of significant item misfit (|z| > 1.96) among 220 bivariate item comparisons ($11 \times 10/2 = 55$ nonredundant item pairs with four possible numerical codings each, namely 0/0, 0/1, 1/0, and 1/1). Given that one should expect 5% (i.e., about 11 such violations) under a Type I error rate of .05, the observed rate points toward superior goodness of fit (p = .999) in a cumulative binomial test. Moreover, there was not a single occurrence of significant misfit for the 22 univariate item fit statistics (11 items \times 2 possible codings [0/1]).

Table 1 shows the item parameters (discrimination, a_i , and difficulty, b_i) for the 11 items of the SeSaS Part 1 according to the 2PLM, along with the corrected polychoric part-whole correlations. At 3.14, Item 3 (torture) had the highest discrimination parameter (a_i) estimate. Thus, Item 3 afforded the maximum of information on the latent trait (θ) of sexual sadism within the sample. The lowest a_i estimate was .43 (for Item 7, excessive violence). Consequently, excessive violence does not distinguish well among those with lower or higher levels of θ . Thus, except for Item 7, none of the items had an a_i estimate below the minimum value of .5 usually observed in 2PLM applications (Reeve & Fayers, 2005). The different gradients of the a_i estimates are reflected by the slopes of the item characteristic curves in Figure 1 (Panel a) in the online supplemental materials, with higher a_i values equaling steeper slopes. Item 3 (torture) yields the maximum information (see the online supplemental materials, Figure 1, Panel b) but differentiates only within a narrow spectrum of the latent trait θ .

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² As Kenny (2015) pointed out, the comparative fit index (CFI) should not be computed if the root-mean-square error of approximation (RMSEA) of the null model is smaller than .158 (cf. Rigdon, 1996). For the data at hand, the RMSEA of the null model is .133. This means that the null model (without any intercorrelations) already describes the data quite well. Consequently, there is little to be gained in terms of an incremental fit index such as the CFI or the Tucker–Lewis index (Kenny, 2015).

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4

Table 1

| SeSaS Part 1 items | $r_{\rm pc}\left(p ight)$ | Discrimination (a_i) | Difficulty (bi) | Cohen's ĸ | % |
|---|---------------------------|------------------------|-----------------|-----------|------|
| 1. Sexual arousal during the crime scene behaviors | .22 (.009) | .889 | -2.458 | .78 | 87.1 |
| 2. Exertion of power, control, or dominance | .54 (<.001) | 2.134 | 408 | .39 | 62.6 |
| 3. Torturing the victim | .65 (<.001) | 3.142 | 1.344 | .65 | 12.0 |
| 4. Degrading or humiliating behavior directed toward the victim | .59 (<.001) | 2.249 | 1.385 | .51 | 13.7 |
| 5. Mutilation of sexual areas of the victim's body | .58 (<.001) | 1.175 | 1.911 | 1.0 | 14.0 |
| 6. Mutilation of other parts of the victim's body | .51 (<.001) | 1.116 | 2.652 | .65 | 7.7 |
| 7. Excessive physical violence | .19 (.004) | .434 | 1.813 | .71 | 32.0 |
| 8. Insertion of objects into the victim's bodily orifices | .33 (<.001) | .701 | 2.939 | .87 | 13.1 |
| 9. Ritualistic behavior | .48 (<.001) | 1.348 | 1.553 | .42 | 16.9 |
| 10. Confinement of the victim | .57 (<.001) | 1.891 | 2.702 | | 2.6 |
| 11. Taking trophies | .29 (<.01) | .827 | 3.955 | _ | 4.9 |

Corrected Polychoric Item Part–Whole Correlations (R_{P_c}) , Estimates of Item Parameters According to the Two-Parameter Logistic Model, Cohen's κ Coefficients, and Percentage of Items Coded as Present

Note. N = 350. Dashes indicate that data could not be computed, due to perfect agreement (joint absence). SeSaS = Sexual Sadism Scale (Mokros, Schilling, Weiss, Nitschke, and Eher (2014)).

The estimates for item difficulty (b_i) ranged from -2.46 (for Item 1, sexual arousal) to 3.96 (for Item 11, taking trophies-keeping records). Thus, most b_i estimates were in the range from -3 to 3 commonly encountered in 2PLM modeling, with the exception of one item (11). In looking at the test information function (see the online supplemental materials, Figure 1, Panel c), it becomes clear that the maximum total information is conveyed at $\theta = 1.39$. Thus, within the sample analyzed, the SeSaS items conveyed the most information at an elevated trait level, which is similar (in terms of difficulty) to Items 3 (torture), 4 (degradation-humiliation), and 9 (ritualistic behavior), with b_i estimates of 1.34, 1.39, and 1.55, respectively.

In looking at the test characteristic curve (see the online supplemental materials, Figure 1, Panel d), it becomes clear that the association between the latent trait, θ , and the expected score is most reliable at medium to high trait levels (i.e., for $\theta > 0$). This is concomitant with the focus on the severe (or forensically relevant) variant of sexual sadism. A global 2PLM estimate of scale reliability (ρ) was estimated at .76, somewhat lower than ω (.84).

A kernel density estimate for the distribution of the EAP person parameter estimates is provided as Figure 2 in the online supplemental materials. The distribution is bimodal, with a local maximum at approximately -1 and a global maximum at 0. For each possible manifest score on the SeSaS Part 1 (s_k), we checked the minimum and maximum θ levels associated with profiles affording the total score in question within the sample (i.e., $min[\hat{\theta} | s_k]$ and $max[\hat{\theta} | s_k]$ for k = 1.12; see Table 2 in the online supplemental materials). For a SeSaS Part 1 total score of 1, for instance, the minimum θ level associated with this manifest score was estimated at -1.10, whereas $max(\hat{\theta} | 1)$ was estimated at -.37. For the cutoff score of 4 points recommended for the SeSaS Part 1, the minimum estimate was .14.

Next, we calculated the PPOD index, that is, the posterior probability of having a θ level of .14 or higher with any pattern of items coded as present within the sample. When Items 1, 2, and 8 were coded as present, θ was estimated at .178, for example. Thus, a case with the item profile of 11000001000 surpassed the latent trait level minimally implied by the manifest cutoff score of 4. Finally, all individuals whose PPOD index (i.e., the posterior probability of their $\hat{\theta}_j$ being at least .14, given their item profile) was .5 or higher were assigned to the PPOD \geq .5 group.

The cell entries for a 2 × 2 contingency table (SeSaS Part 1 total score \geq 4/PPOD \geq .5: no-no, no-yes, yes-no, and yes-yes) were 218, 38, 1, and 93, respectively. In other words, only a single individual would not be considered sadistic based on the PPOD index but rather regarded as sadistic based on the SeSaS Part 1 sum score. Conversely, 38 individuals had PPOD index values indicative of sadism despite SeSaS Part 1 sum scores of <4. Nevertheless, the agreement between the two modes of assessment was high (z = 10.78, p < .001).

Based on the PPOD index >.5 criterion, sensitivity of the SeSaS Part 1 cutoff score (4 points) was estimated at 71.0% (95% CI [62.4, 78.6]), whereas the specificity was estimated at 99.5% (95% CI [97.5, 100]). Consequently, the cutoff score of 4 points is relatively conservative, maximizing specificity rather than sensitivity.

Furthermore, based on the PPOD index >.5 criterion, the prevalence of sexual sadism was estimated at 37.4% (95% CI [32.0, 42.7]). Hence, at least one third of sexual homicide offenders can be expected to be sexual sadists. Finally, the correlation between the SeSaS Part 1 total score and a dichotomous variable coding for whether the offender at hand had been diagnosed as a sadist according to his files at some point was $r_{\rm pb} = .57$ (p < .001). Despite the variability of the methods and criteria used by clinicians and expert witnesses to reach such a diagnosis, the strength of the association attests to the criterion validity of the SeSaS for sexual homicide offenders.

Discussion

The current study assessed sexual sadism in a nationwide sample of men who had committed sexual homicide offenses in England and Wales. Using CFA, we corroborated the factorial structure of a file-based assessment instrument for sexual sadism, the SeSaS. By focusing on the items that code for crime-scene behavior (i.e., Part 1 of the SeSaS), both interrater agreement and internal consistency could be ascertained. Moreover, the corresponding sum score was shown to be associated with clinical diagnoses of sadism derived from the files.

Within the framework of IRT, the SeSaS Part 1 items were concomitant with the 2PLM. That is, the association between the latent trait of sexual sadism and the occurrence of behavioral

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indicators could be described by logistic functions with two parameters (discrimination and difficulty). The results of the 2PLM modeling imply that the SeSaS captures moderate to severe levels of the latent trait of sexual sadism. This extends earlier research on selective (Nitschke et al., 2009) or smaller (Mokros et al., 2012) samples testing nonmetric IRT or Rasch models for the predecessor of the SeSaS Part 1, respectively.

More specifically, the 2PLM model opens up the possibility of assessing the uncertainty at the latent trait level that is associated with recommended cutoffs at the observed level. In the case of the SeSaS, the recommended cutoff score of 4 points represents a conservative threshold, compared with the so-called Posterior Probability of Diagnosis (PPOD) index. Moreover, the prevalence of sexual sadism was estimated based on the PPOD index. According to the 95% CI of the prevalence estimate, at least one third of sexual homicide offenders are sexual sadists. This estimate accords well with earlier findings at the manifest level (Briken et al., 2005; Geberth & Turco, 1997). In applying the SeSaS Part 1 items it should be noted, however, that the diagnostic usefulness of Items 11 and 8 may be limited due to high estimates of the difficulty parameters. Put differently, these items concern only a minor fraction of individuals. Similar reservations apply to Item 2 but for another reason (i.e., suboptimal interrater agreement).

Recently, Eher et al. (2016) showed that the DSM-IV-TR diagnosis of sexual sadism was only moderately related to violent or sexual offense recidivism. In addition, Eher and colleagues demonstrated that the diagnosis of sexual sadism does not add incremental validity for assessing the risk of reoffending once customary risk factors like antisocial personality or psychopathy have been controlled for. The current results, however, show that sexual sadism is a relevant condition in the most grievous (i.e., lethal) forms of sexual aggression. Therefore, it might turn out in further studies that the SeSaS, although not predictive for general violent reoffense (Eher et al., 2016), might contribute to predicting at least the most grievous forms of (sexual) aggression. Berner, Hill, and Briken (2018) emphasized the importance of diagnosing sexual sadism reliably regarding treatment planning. We might add that delineating the diagnosis based on behavioral indicators (cf. Kingston & Yates, 2008) is particularly important with individuals who are likely motivated to deny or downplay sadistic urges or fantasies, such as sexual homicide offenders. Furthermore, an operational definition of sexually sadistic conduct against nonconsenting individuals (as provided by the SeSaS) could further the understanding of the commonalities and differences with sadomasochistic role play.

AO: 8

The current study dealt with male nonserial offenders who perpetrated against female victims 14 years old and over. This selection criteria allowed us to (a) focus on the most prevalent group of offenders in the correctional facilities that will most likely require the SeSaS assessment (Proulx, Cusson, & Beauregard, 2007), (b) examine a complex group given the lack of victim statements available and limited evidence behavioral patterns due to the nonserial nature of the offense, and (c) investigate a group more likely eligible for parole than are serial homicide offenders. However, such sample restrictions also create limitations, because the results are applicable to only the type of offenders included. Thus, the present research does not generalize to the rare group of serial sexual homicide offenders for whom the prevalence of sexual sadism is presumably even higher (Warren et al., 1996).

Moreover, testing the criterion validity of instruments like the SeSaS with clinical diagnoses of sadism is a somewhat suboptimal strategy given the concerns about the reliability of clinician judgments for this diagnosis (Nitschke et al., 2013). Therefore, physiological measurement may provide further evidence of criterion validity (see, e.g., Seto, Lalumière, Harris, & Chivers, 2012, for a useful stimulus set) even though extant results using phallometry yielded nil correlations (Longpré et al., 2018).

In sum, the analyses presented herein confirm the appropriateness of the SeSaS as an assessment instrument for forensically relevant sexual sadism in English and Welsh offenders, extending its validity beyond the U.S., Canadian, and German samples scrutinized so far.

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AQ11—Author: Longpré, N., Guay, J.-P., & Knight, R. A. (2017). Is there any update?

AQ12—Author: In the author notes: (1) Because the author notes stated that Dr. Mokros "is now at the" Department of Psychology, FernUniversität in Hagen, this affiliation was omitted from the byline and first paragraph, which should show only the affiliations during conduct of the study. Is this correct? (2) If any other author has changed affiliation since the article was written, please provide the new department and institution in a new second paragraph in the format "[author's full name as in the byline] is now at the [department and institution]," and if it is nonacademic or no affiliation, provide the city and country. (Note that Dr. Mokros's change is explained in the correspondence paragraph.) (3) Is there any funding information to add? (4) If Dr. Dimitrov was involved in reviewing the article for acceptance for publication, journal policy prohibits thanking him in the author notes. He could be thanked for particular contributions in footnotes in appropriate locations in text if you like. Just provide the footnote text and indicate where to footnote it. (5) "Postfach" was added to the correspondence address from the department's website. Is this correct?