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Invited Review

What do we know about child abuse and neglect patterns of co-occurrence? A systematic review of profiling studies and recommendations for future research



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ABSTRACT

Latent class (LCA) and latent profile (LPA) analysis represent methodological approaches to identify subgroups of maltreated individuals. Although research examining child abuse and neglect (CAN) profiles is still rare, the application of person-centered techniques to clarify CAN types co-occurrence has substantially increased in recent years. Therefore, the aim of the present study was to provide a summary and critical evaluation of the findings of LCA/LPA child maltreatment research to: (a) systemize the current understanding of patterns of maltreatment across populations and (b) elucidate interactive effects of CAN types on psychosocial functioning. A search in PsychInfo, Eric, PubMed, Scopus, and Science Direct, and Google Scholar was performed. Sixteen studies examining the co-occurrence between child physical abuse, emotional abuse, sexual abuse, neglect, and/or exposure to domestic violence were identified. A critical review of the studies revealed inconsistent findings as to the number of CAN classes, but most research uncovered a poly-victimized and a low abuse group. Further, multiple victimization was associated with most adverse internalizing and externalizing outcomes, especially when sexual abuse was present. Exposure to physical and emotional abuse was frequently reported to lead to behavioural problems. Based on the present study results, we provide a set of recommendations for surpassing the current methodological and conceptual limitations in future research.

1. Introduction

1.1. Prevalence of child abuse and neglect (CAN)

Child maltreatment is a global problem associated with a variety of adverse consequences (Shaw & De Jong, 2012; WHO, 2016). Whilst approximately 1% of children in the population have maltreatment substantiated every year, survey studies demonstrate a much higher proportion of children with a history of maltreatment than officially reported by child protection services (CPS) (Gilbert et al., 2009; Jütte et al., 2015). According to a recent meta-analysis of the global prevalence of child maltreatment, 7.6% of boys and 18% girls experience sexual abuse, 22.6% of children experience physical abuse, 35.3% experience emotional abuse, and 18% of children are neglected (Stoltenborgh, Bakermans-Kranenburg, Alink, & van IJzendoorn, 2015). The results of such international syntheses, however, should be interpreted with caution due to the lack of global consensus as to what constitutes CAN and differing

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data collection methodologies applied across studies (Rumble, Ramly, Nuryana, & Dunne, 2017). Although rates of maltreatment appear to be higher among females than males (Al-Fayez, Ohaeri, & Gado, 2012; WHO, 2016), male victims are less likely to disclose abuse – and sexual abuse in particular – which may be due to the social stigma and perceived loss of masculinity associated with being victimized and subsequent disclosure (Finkelhor & Browne, 1985; Johnson et al., 2006). Further, the prevalence of CAN appears increased among some disadvantaged populations. For example, research indicates that in excess of 60% of prisoners experienced childhood victimization (Williams, Papadopoulou, & Booth, 2012).

1.2. Consequences of CAN and current research limitations

CAN has been implicated in the development of serious socio-emotional problems, including depression, posttraumatic stress disorder (PTSD), anxiety, aggression, self-harming behavior, suicide, educational underachievement, risky sexual behavior, and serious offending including homicide (Boduszek, Hyland, & Bourke, 2012; Dhingra, Boduszek, & Sharratt, 2015; Jones, Trudinger, & Crawford, 2004; Kendall-Tackett, Williams, & Finkelhor, 1993; Lundberg-Love, Marmion, Ford, Geffner, & Peacock, 1992; Mills, Kisely, Alati, Strathearn, & Najman, 2016; Vachon, Krueger, Rogosch, & Cicchetti, 2015). Research also reports that youngsters who have experienced abuse are less ambitious, have fewer friends, and lower self-esteem than their non-abused counterparts (Al-Fayez et al., 2012; Oates et al., 1985; Tong, Oates, & McDowell, 1987).

Studies into psychosocial effects of CAN are crucial for developing appropriate intervention and prevention strategies. However, to date, such investigations have mainly utilized traditional variable-centered statistical approaches, which focus on associations between study variables and do not control for the co-occurrence between various types of CAN (Green et al., 2010; Scott, Varghese, & McGarth, 2010). Recent empirical evidence suggests that different forms of maltreatment are likely to overlap and interact and that those specific combinations, rather than subtypes of abuse alone, may be uniquely related to particular psychosocial consequences (Green et al., 2010; Hamby & Grych, 2013; Wolfe & McGee, 1994). CAN profiles and associated criteria can be elucidated using person-oriented techniques (De Fruyt & De Clercq, 2014).

1.3. Person-centered analyses in developmental psychology research

Recent years have witnessed an increased interest in and use of person-centered statistical techniques, such as latent class (LCA) and latent profile (LPA) analysis, in the field of developmental psychology (Laudy et al., 2007). These procedures have the power to identify typologies of people by examining the ways in which numerous traits are configured within individuals. Therefore, as opposed to variable-centered procedures, person-centered approaches do not assume independence among indicators (De Fruyt & De Clercq, 2014; Shevlin & Elklit, 2008). Prior LCA/LPA studies have identified patterns of co-occurrences for delinquent behaviors among adolescents (D'Unger, Land, & McCall, 2002; Odgers et al., 2007), comorbidity patterns for disruptive behavior disorders (de Nijs, van Lier, & Verhulst, 2007), and adolescents' loneliness profiles (Shevlin, Murphy, & Murphy, 2014). Although sparsely, LCA and LPA have also been employed in child maltreatment research, producing valuable information about maltreatment intensity and the heterogeneity in endorsement patterns among different samples (Roesch, Villodas, & Villodas, 2010).

1.4. LCA and LPA: what are they?

LCA and LPA are statistical methods employed to ascertain the number of homogeneous latent groups from categorical (in case of LCA) or continuous (LPA) multivariate data (Gibson, 1959; Hagenaars & McCutcheon, 2002; Lanza et al., 2003; Lazarfeld & Henry, 1968; McCutcheon, 1987). Both LCA and LPA assume that associations among a set of observed variables can be explained by a finite number of mutually exclusive classes. The techniques allow for data exploration without the necessity to formulate any *a priori* assumptions with regard to the number of latent classes present and hence are well suited for research in fields which have not been studied extensively and where theories do not exist (Jansen & van der Maas, 1997; Thomas & Hettmansperger, 2001), thus supporting scientific progress.

In LCA/LPA environment, the optimal number of classes (class enumeration) is determined following multiple model assessments. There is no consensus as to a single statistical index that identifies the best-fitting model in a population (Nylund, Asparouhov, & Muthén, 2007). Thus, models with a successive number of classes are specified through an iterative process. Extraction of latent classes terminates when there is little empirical or substantive support for the inclusion of a further class. Model fit is evaluated based on goodness of fit statistical and parsimony considerations. Statistical indices reported in LCA/LPA research include: Akaike Information Criterion (AIC; Akaike, 1974), Bayesian Information criterion (BIC; Schwarz, 1978), sample size adjusted BIC ($_{SSA}BIC$; Sclove, 1987), Bootstrapped Likelihood Ratio Test (BLRT; Arminger, Stein, & Wittenberg, 1999; McLachlan & Peel, 2000), Lo–Mendell–Rubin likelihood ratio test (LMR; Lo, Mendell, & Rubin, 2001), and entropy (Ramaswamy, DeSarbo, Reibstein, & Robinson, 1993).

AIC, BIC, and $_{SSA}BIC$ are goodness of fit indices used for comparisons across competing models. Lower values indicate better-fitting models and extraction of latent classes should cease when these indices reach their lowest values. Recent simulation studies suggest that BIC is one of the most reliable indicators of the correct number of classes (Nylund et al., 2007). Of note, the above information criteria are based on the log likelihood function for individual models. The remaining two indicators used for class enumeration, i.e., LMR and BLRT, compare two log likelihood values and hence provide information about the improvement in fit between alternative solutions. A non-significant value ($p > 0.05$) for these indicators suggests that the model with one fewer class offers a more parsimonious fit to the data. Finally, entropy estimates how well each of the classes is separated and represented by the

data based on the posterior class membership probabilities. These posterior probabilities are calculated using each participant's response pattern, the number of classes, and the proportion of participants in each group (Roesch et al., 2010). Values range from 0 to 1, with high values preferred. According to Ramaswamy et al. (1993), only entropy values greater than 0.80 are considered noteworthy.

Selection of the best-fitting model should also be based on whether the model reflects coherent, distinct, and conceptually meaningful subgroups and adequately explains the heterogeneity in the sample. There are two model parameters which can facilitate decision-making in this regard: conditional response probabilities (CRP) in LCA or conditional response means (CRM) in LPA, as well as latent class probabilities (LCP). CRP value refers to the probability for an observed indicator to be present within a latent class, whereas CRM denotes the mean for an observed indicator within a latent profile (Roesch et al., 2010). LCPs indicate most likely latent class membership and are comparable to factor scores (Lanza & Collins, 2008). Whilst groups characterized by small membership (less than 5%) are sometimes considered spurious (Hipp & Bauer, 2006), their stability should be assessed across studies utilizing diverse samples before discarding them as statistical anomalies.

Following identification of the best-fitting latent class/profile solution, additional analyses to determine correlations between the retrieved groups and covariates (whose selection must be guided by theory) ought to be performed to help describe the heterogeneity and substantiate the validity of the emergent subtypes. Muthén (2003, p. 373) suggests that, "The estimated prediction of class membership is a key feature in examining predictions of theory. If classes are not statistically different with respect to covariates that, according to theory, should distinguish classes, crucial support for the model is absent".

1.5. The current study

LCA/LPA studies are important within child maltreatment research because they can reveal the patterns of co-occurrence between different forms of CAN, as well as clarify associations between maltreatment classes and external criteria. Such research needs to be performed across a range of samples to verify whether CAN typologies vary for certain populations and replicated to confirm the retrieved subtypes (Roesch et al., 2010). Although research employing LCA and LPA is still infrequently found within child abuse literature, application of the techniques has substantially increased in recent years. Consequently, the primary goal of this review is to provide a summary and critical evaluation of the findings of LCA/LPA child maltreatment research conducted to date in order to: (a) systemize the current understanding of patterns of maltreatment across populations and (b) elucidate interactive effects of CAN types on psychosocial functioning. Based on the present study findings, we provide a set of recommendations for surpassing the current methodological and conceptual limitations in a bid to promote further knowledge development.

2. Method

2.1. Procedure

The planning, development, and reporting of findings has been guided by recommendations for systematic reviews in the field of health sciences provided by Perestelo-Pérez (2013). A search in PsychInfo, Eric, PubMed, Scopus, and Science Direct publication databases was performed in October 2016. Varying combinations of the following keywords were used to identify relevant articles: *child abuse, child abuse and neglect, CAN, neglect, childhood maltreatment, childhood adversity, maltreatment, abuse* AND at least one of the following terms: *latent class analysis, LCA, latent profile analysis, LPA, person-centered analysis, mixture modelling, profiling, profile, latent profile, class, latent class*. Upon considering that any use of such advanced analytical procedures would be detailed within an article abstract, database searches were limited to abstracts, keywords, and titles. Complimentary literature searches were also conducted in Google Scholar to ensure that all relevant publications had been found. Cited published research not generated in the search was also accessed. The initial search produced 198 references. All articles were added into the 4.0 Zotero reference management software whereby duplicates were eliminated ($N = 115$). Preselection from study titles, abstracts, and keywords produced 27 References

2.2. Selection process

Articles reviewed in the current study met the following selection criteria:

1. The study was an empirical piece of research examining CAN profiles among a variety of youth and adult populations. There were no restrictions regarding sample characteristics.
2. The study used LCA or LPA to retrieve CAN classes/profiles.
3. The study reported at least one goodness of fit statistic (AIC, BIC, or ss_A BIC), one class enumeration indicator (LMR or BLRT), and entropy.
4. Only studies in which classes/profiles were calculated using items pertaining to the following childhood maltreatment experiences were included: physical abuse, emotional abuse, sexual abuse (contact and non-contact), neglect (this could be specified as failure-to-provide, physical, emotional, or supervisory neglect), and exposure to domestic violence. Given the lack of international consensus on CAN definitions, measurement, and methodologies (Rumble et al., 2017), specific definitions of CAN were not provided here and no restrictions as to the source of data were specified (e.g., self-report surveys, interviews, Child Protective Services [CPS]). Consequently, it was acknowledged that studies identified for analysis would differ considerably. However, to

limit heterogeneity across manuscripts and ensure that meaningful comparisons are possible, studies which incorporated other childhood adversities (e.g., educational neglect, death of a parent, being involved in an accident) or any other additional variables (e.g., victimization experiences in adulthood, victim characteristics) in the LCA/LPA procedures were excluded.

5. Only studies in which LCA/LPA was performed on at least two CAN types listed above were included.
6. The study was written in English
7. To guarantee high quality, only studies published in peer-reviewed journals were considered (excluding meeting abstracts, proceedings, master's and doctoral degree dissertations, technical reports, and similar documents).

Final selection of relevant publications was conducted by the study authors using the inclusion/exclusion criteria listed above. In order to eliminate the possibility of discrepancies in publications included for analysis, all authors independently reviewed pre-selected articles from the full text documents. Using this procedure, 16 relevant empirical studies were identified. Of these, nine inquired into CAN profiles among children and adolescents, four among mixed-gender adults, and three among exclusively male samples. The articles were published between 2008 and 2017 (with one article published online ahead of print) in nine different peer-reviewed journals.

2.3. Data extraction and analysis

Relevant information was extracted into a summary table. The following data from the studies were retrieved: author(s) and year of publication, study population and method of data collection, types of CAN measured, and CAN groups retrieved along with percentage of participants in each group (see Table 1). Due to the heterogeneity of selected studies with regard to maltreatment types assessed and methods applied, quantitative analysis of data was not feasible. Therefore, the results are presented as a narrative review, grouped into subsections based upon study population: children and adolescents, adult populations (mixed-gender samples), and exclusively male samples.

3. Results

3.1. Children and adolescents

Nine of the reviewed studies assessed abuse experiences among children and adolescents (M age < 18 years; mixed-gender samples). To begin with, [Nooner et al.'s \(2010\)](#) research with 795 pre-adolescent youths from the United States (drawn from the LONGSCAN consortium), inquired into physical and sexual abuse experiences only. Based on SSA BIC, LMR, and entropy values, the researchers identified four meaningful classes of abuse: no physical/sexual abuse (class 1; 85.1% of respondents), high physical and low sexual abuse (class 2; 6.2%), no physical abuse and moderate sexual abuse (class 3; 5.8%), as well as high physical/sexual abuse (class 4; 2.9%) groups. Although some of the youth were recruited for the study due to reports of maltreatment, the high physical/sexual abuse group incorporated merely 2.9% of participants. Follow-up analyses demonstrated that the odds of a CPS report of maltreatment for Classes 2, 3, and 4 compared to Class 1 were significantly greater (2.21, 2.55, and 5.10, respectively), confirming the validity of the emergent classes based upon self-report data. Chi-square tests of significance did not reveal any significant differences between the classes on gender, ethnicity, or study location, which suggests an equal distribution of the retrieved abuse subtypes across sample subsets.

[Villodas et al. \(2012\)](#) also drew data from the LONGSCAN consortium, but in this study participants were profiled on a broader spectrum of abuse experiences (physical abuse, sexual abuse, failure-to-provide neglect, lack-of-supervision neglect, emotional maltreatment) and across three developmental periods (preschool, early, and late childhood). Unlike in [Nooner et al.'s \(2010\)](#) research where self-report data were used for CAN profiling, [Villodas et al. \(2012\)](#) analyzed the CPS records for instances of alleged maltreatment. Quite controversially, allegations were treated as indicators of experience to improve sensitivity. Analogous 3-class solutions were reported as the best model fit for preschool and early childhood. The groups in both analyses were termed low maltreatment, neglect/emotional maltreatment, and abuse/neglect/emotional maltreatment; suggesting low variations in maltreatment subtypes between those two early developmental stages. In late childhood, LCA yielded a 4-class solution. In addition to the three classes described above, a mixed maltreatment pattern representing a heterogeneous group of youth that had maltreatment allegations but no predominant pattern of subtypes emerged. Subsequent ANOVAs demonstrated that during preschool and early childhood, youth in the abuse/neglect/emotional maltreatment classes had significantly higher mean externalizing and total behavior (internalizing and externalizing) problems than youth in the low maltreatment classes. In late childhood, youth in all three maltreatment classes had significantly higher mean externalizing and total behavior problems compared to members of the low maltreatment class.

[Petrenko, Friend, Garrido, Taussig, and Culhane \(2016\)](#) profiled respondents on physical and sexual abuse, physical and supervisory neglect; hence omitting experiences of emotional abuse (similarly to [Nooner et al., 2010](#)), which are sometimes regarded as the most difficult to define and measure ([Cappelleri, Eckenrode, & Powers, 1993](#); [McGee & Wolfe, 1991](#)). LCA was conducted on data retrieved from 334 U.S. children placed in out-of-home care and yielded a 4-class model: supervisory neglect (class 1; 47%), physical neglect (class 2; 33%), physical abuse (class 3; 12%), and sexual abuse/mixed (class 4; 8%). Compared with children in class 1, those in class 2 had more internalizing problems, whereas those in class 3 had more externalizing problems.

[Charak and Koot \(2015\)](#), [Hazen, Connelly, Roesch, Hough, and Landsverk \(2009\)](#), as well as [Pears, Kim, and Fisher \(2008\)](#), focused on four types of maltreatment experiences, including physical abuse, emotional abuse, sexual abuse, and neglect; but there

Table 1
Methodological Characteristics and Summary Results of the Studies Included in the Systematic Review (N = 16).

Author(s) and year of publication	Study population and method of data collection	Types of CAN measured	CAN groups retrieved (percentage of participants)
*Aebi et al. (2015)	260 detained male adolescent offenders from Austria (<i>M</i> age = 16.5 years) – self-report	Physical abuse, emotional abuse, sexual abuse	3 classes: no/mild trauma (76%); emotional & physical trauma (18%); emotional, physical, & sexual trauma (8%)
*Armour et al. (2014)	2980 mixed-gender adult Danes (all aged 24 years) – interview	Physical abuse, psychological abuse, sexual abuse, neglect	4 classes: psychologically maltreated class (9.7%); sexually abused class (2%); abused overall class (2.1%); non-abused class (86.2%)
*Berzenski & Yates (2011)	2637 U.S. undergraduate students (64% female; <i>M</i> age = 19.10 years) – self-report	Physical abuse, emotional abuse, sexual abuse, exposure to domestic violence	(1) Full sample (<i>n</i> = 1129) – 2 classes: no maltreatment (79.9%); maltreatment (20.1%); (2) Maltreated sample (<i>n</i> = 431) – 4 classes: physical abuse (31%); emotional abuse (16%); domestic violence (33.6%); sexual abuse (19.4%); (3) Multiply maltreated sample – 4 classes: violent home (16.5%); hostile home (13.2%); harsh parenting (20.4%); sexual abuse (49.9%)
+ Cecil et al. (2014)	204 UK adolescents and young adults (54% females; aged 16–24 years, <i>M</i> = 18.85 years) – self-report	Physical abuse, emotional abuse, sexual abuse, emotional neglect, physical neglect	3 profiles: low maltreatment (58%); moderate maltreatment (30%); severe maltreatment (12%)
*Charak & Koot (2015)	702 adolescents from India (41.5% females; 13–17 years old, <i>M</i> = 15.24) – self-report	Physical abuse, emotional abuse, sexual abuse, emotional neglect, physical neglect	4 classes: moderate-severe abuse & physical neglect (15.9%); low to moderate-severe abuse (30.1%); moderate-severe neglect (25.1%); minimal abuse or neglect (28.9%)
*Clarke et al. (2016)	3706 primary school children from Uganda (52.3% females; aged 7–18 years, <i>M</i> = 13) – interview	Emotional violence, physical violence, sexual violence (by parents, non-parent relatives, school staff, peers, and others)	3 classes: emotional & physical violence by relatives, and sexual & emotional abuse by girlfriends, boyfriends, and unrelated adults (18.8%); exposure to physical, emotional, and sexual violence by peers (26.3%); physical violence by school staff (54.9%)
*Davis et al. (2015)	626 U.S. urban community males (aged 21–30 years, <i>M</i> = 24.6 years) – self-report	Emotional abuse, physical abuse, sexual abuse, emotional neglect, physical neglect	4 classes: low maltreatment (80%); emotional & physical maltreatment (12%); emotional & sexual maltreatment (4%); poly-victimized (4%)
*Debowska & Boduszek (2017)	1261 Polish adult male prisoners (<i>M</i> age = 34.90 years) – self-report	physical abuse; emotional abuse; sexual abuse – touch; sexual abuse – penetration; neglect	3 classes: low abuse (43.3%); high physical and emotional abuse (51.3%); poly-victimized (5.3%)
+ Hazen et al. (2009)	1131 adolescents (aged 12–18 years, <i>M</i> = 15.53; 66% males) involved with mental health & social services in California – interview with participants & their caregivers	Physical abuse, sexual abuse, emotional abuse, physical neglect, emotional neglect	3 profiles: sexual, physical & emotional maltreatment (8.7%); physical & emotional maltreatment (9.4%); low maltreatment (81.9%)
+ Lin et al. (2016)	256 elementary school children with ODD from China (<i>M</i> age = 9.56 years; 71.9% males) – self-report (parents)	Emotional neglect, emotional abuse, physical abuse	3 profiles: low maltreatment (64.06%); medium maltreatment (23.83%); high maltreatment (12.11%)
*Nooner et al. (2010)	795 pre-adolescent youths (aged 11–13 years, <i>M</i> = 12.1; 395 males and 400 females; drawn from the LONGSCAN consortium – self-report)	Physical abuse, sexual abuse	4 classes: no physical/sexual abuse (85.1%); high physical & low sexual abuse (6.2%); no physical & moderate sexual abuse (5.8%); high physical/sexual abuse (2.9%)
+ Pears et al. (2008)	117 maltreated foster children (3–6 years old; 63 males) from the Pacific Northwest – Child welfare system case records	Physical abuse, emotional maltreatment, sexual abuse, supervisory neglect	4 profiles: supervisory neglect/emotional maltreatment (62.39%); sexual abuse/emotional maltreatment/neglect (11.97%); physical abuse/emotional maltreatment/neglect (16.24%); sexual abuse/physical abuse/emotional maltreatment/neglect (9.4%)
*Petrenko et al. (2016)	334 U.S. children (9–11 years old, <i>M</i> = 10.30; 48.5% females) placed in out-of-home care – interview with children & caregivers	Physical abuse, sexual abuse, physical neglect, supervisory neglect	4 classes: supervisory neglect (47%); physical neglect (33%); physical abuse (12%); sexual abuse/mixed (8%)
*Vaughn et al. (2015)	672 U.S. adults engaging in NSSI (drawn from the Wave II of the NESARC – interview)	Sexual abuse, physical abuse, parental neglect, family violence	4 classes: low abuse/neglect (35.57%); sexual abuse (43.15%); non-sexual abuse/neglect (8.33%); high abuse/neglect & family violence (12.95%)
*Villodas et al. (2012)	788 pre-adolescent youths (aged 11–13 years,	Physical abuse, sexual abuse,	(1) Preschool – 3 classes: low

(continued on next page)

Table 1 (continued)

Author(s) and year of publication	Study population and method of data collection	Types of CAN measured	CAN groups retrieved (percentage of participants)
	$M = 12.1$; 395 males and 400 females; drawn from the LONGSCAN consortium – CPS records)	failure-to-provide neglect, lack-of-supervision neglect, emotional maltreatment	maltreatment (69%); neglect/emotional maltreatment (15%); abuse/neglect/emotional maltreatment (16%); (2) Early childhood – 3 classes: low maltreatment (73%); neglect/emotional maltreatment (10%); abuse/neglect/emotional maltreatment (17%); (3) Late childhood – 4 classes: low maltreatment (81%); mixed maltreatment (8%); physical/emotional abuse (3%); abuse/neglect/emotional maltreatment (8%)
*Witt et al. (2016)	358 German children and adolescents (aged 4–17 years, $M = 10.18$; 56.8% males) with a known history of child maltreatment – interview & questionnaires with participants & their caregivers	Sexual abuse in general, sexual abuse with penetration, physical abuse, emotional abuse, neglect, exposure to domestic violence	3 classes: multi-type maltreatment excluding sexual abuse (63.1%); multi-type maltreatment including sexual abuse (26.5%); predominantly sexual abuse (10.3%)

Note. * = Studies which employed LCA; + = Studies which employed LPA; AIC = Akaike Information Criterion; BIC = Bayesian Information Criterion; BLRT = Bootstrapped Likelihood Ratio Test; CAIC = Consistent Akaike Information Criterion; CPS = Child Protective Services; LCA = Latent class analysis; LMR = Lo–Mendell–Rubin likelihood ratio test; NESARC = National Epidemiologic Survey on Alcohol and Related Conditions; NSSI = Non-suicidal self-injury; ODD = Oppositional Defiant Disorder; $_{SSA}BIC$ = sample size adjusted BIC.

were variations across studies with regard to how neglect was defined. More specifically, Hazen et al. (2009) inquired into physical neglect, Charak and Koot (2015) modeled physical and emotional neglect as two separate variables, whereas Pears et al. (2008) were interested in supervisory neglect; which could partly explain the differences in the number of latent groups retrieved. For example, Pears et al. (2008) identified four profiles of CAN among 117 preschool children, all of whom were entering foster care placements and had a history of maltreatment. The profiles were termed: supervisory neglect/emotional maltreatment ($n = 73$; 62.39%), sexual abuse/emotional maltreatment/neglect ($n = 14$; 11.97%), physical abuse/emotional maltreatment/neglect ($n = 19$; 16.24%), sexual abuse/physical abuse/emotional maltreatment/neglect ($n = 11$; 9.4%). The best-fitting model was chosen based on BIC and entropy values. Although BLRT was found to be the only fit index performing reasonably well with small sample sizes ($N < 200$; Nylund et al., 2007), this statistical indicator was not reported. The LMR value for the 4-profile model was non-significant ($p = 0.06$) and the exact LMR values were not reported. Based on a series of follow-up LCA nested models, the greatest risk of both externalizing and internalizing problems was reported for children in the sexual abuse/physical abuse/emotional maltreatment/neglect group; whereas the lowest risk of such problems was found for children classified in the supervisory neglect/emotional maltreatment group. A 4-class solution was also retrieved by Charak and Koot (2015) in a study among 702 adolescents from India; yet the classes differed in CAN types co-occurrence and membership size from prior research. The emergent classes were termed: moderate-severe abuse and physical neglect (class 1; 15.9%), low to moderate-severe abuse (class 2; 30.1%), moderate-severe neglect (class 3; 25.1%), and minimal abuse or neglect (class 4; 28.9%). Entropy value for the model was relatively low (.71), whereas 1- and 2-class models were not tested. Adolescents in classes 1 and 2 reported higher levels of personality pathology than the other classes. Finally, utilizing a sample of high-risk adolescents ($N = 1131$), Hazen et al. (2009) retrieved three groups characterized by increased sexual, physical, and emotional maltreatment (profile 2; 8.7%), physical and emotional maltreatment (profile 3; 9.4%), and low maltreatment (profile 1; 81.9%). Males comprised 74.2% of profile 1, 12.9% of profile 2, and 58.4% of profile 3; indicating that females were more likely to report experiences of sexual abuse. Although both AIC and BIC values were lower for 4-, 5-, and 6-class solutions and entropy was higher for the 4-class model, the models did not differ significantly from the 3-class solution (as evidenced by non-significant LMR values) and so the most parsimonious model was adopted. Youths in profiles 2 and 3, compared with those in profile 1, were significantly more withdrawn and anxious/depressed, made more somatic complaints, and evidenced more aggressive behaviors as well as social and thought problems.

More recently and utilizing the largest sample of youngsters so far ($N = 3706$), Clarke et al. (2016) explored patterns of physical, emotional, and sexual violence perpetrated by adults (parents, non-parent relatives, school staff) and peers against Ugandan children. The results yielded a 3-class solution, incorporating class 1 characterized by emotional and physical violence by relatives, and sexual and emotional abuse by girlfriends, boyfriends, and unrelated adults (18.8%); class 2 with increased probability of exposure to physical, emotional, and sexual violence by peers (26.3%); and class 3 characterized by physical violence by school staff (54.9%). Nonetheless, this solution evidenced a poor entropy value (0.602), whereas $_{SSA}BIC$ values were lower for competing 4-, 5-, and 6-class models (LMR for those solutions was non-significant). Children in classes 1 and 2 had more mental health difficulties than those in class 3. Female participants were most likely to belong in class 1.

Only one study with youth samples included in this review (Lin et al., 2016), did *not* inquire into sexual abuse, which could be due to methods applied (parent-reported) and the nature of the sample (256 Chinese children with Oppositional Defiant Disorder [ODD]). Indeed, earlier research among Chinese societies indicated that parents' reports are unlikely to reveal the true prevalence of child sexual abuse (Chan, 2005, 2008). Lin et al.'s (2016) focus, hence, was on physical abuse, emotional abuse, and emotional neglect. In this study, three profiles termed: low maltreatment (profile 1; 64.06%), medium maltreatment (profile 2; 23.83%), and high

maltreatment (profile 3; 12.11%) were retrieved. As indicated by the group labels, differences between the profiles were largely quantitative. Follow-up analyses revealed that children from profile 1 had significantly better parent-child, teacher-student, and peer relationships than their counterparts in profiles 2 and 3; demonstrating an important association between maltreatment and children's social interactions across different contexts.

Lastly, Witt et al. (2016), looking at the broadest spectrum of abuse experiences to date (sexual abuse in general, sexual abuse with penetration, physical abuse, emotional abuse, neglect, and exposure to domestic violence), aimed to identify meaningful classes of maltreatment among 358 German children and adolescents. Based on LCA results, participants were categorized into three classes: multi-type maltreatment except sexual abuse (class 1; 63.1%), multi-type maltreatment including sexual abuse (class 2; 26.5%), and predominantly sexual abuse (class 3; 10.3%). Given the specificity of the sample (all participants had a known history of maltreatment), the lack of a low maltreatment group was unsurprising. Females, compared with males, were more likely to belong in classes 2 and 3, i.e., those in which sexual abuse was featured. Youth in class 2 evidenced lower psychosocial functioning and had a significantly higher mean number of mental health diagnoses than members of the remaining groups, indicating that exposure to multiple types of maltreatment is associated with most adverse outcomes.

3.2. Adult populations (mixed-gender samples)

Four of the reviewed studies employed adult mixed-gender populations. Berzenski and Yates (2011) evaluated maltreatment patterns among U.S. undergraduate students for the full sample ($N = 2637$), participants who endorsed any type of maltreatment ($n = 1129$), and participants who endorsed more than one type of maltreatment ($n = 431$). A 2-class solution was selected as the best-fitting model for the total sample (based on AIC, BIC, and LMR). The entropy value, however, was poor for the 2-class model (0.494) and all remaining solutions (with the highest value for the 4-class model: 0.726). The two classes identified were labelled 'no maltreatment' (79.9%) and 'maltreatment' (20.1%), suggesting quantitative but not qualitative differences between the groups. Among the maltreated sample, 4 classes were distinguished, but they corresponded to individual maltreatment types, rather than patterns of co-occurrences between them: physical abuse (31%), emotional abuse (16%), domestic violence (33.6%), and sexual abuse (19.4%). Four maltreatment subtypes were also identified for the multiply maltreated students: violent home (class 1; 16.5%), hostile home (class 2; 13.2%), harsh parenting (class 3; 20.4%), sexual abuse (class 4; 49.9%). Validation of latent classes was undertaken for the final subsample only. Emotional abuse, alone or in combination with other maltreatment types (classes 2 and 3), was especially salient for psychopathology (e.g., anxiety and depression). A combination of physical and emotional abuse (class 3) was most strongly associated with conduct-related problems (e.g., substance use and risky sexual behavior).

Vaughn, Salas-Wright, Underwood, and Gochez-Kerr's (2015) study is yet another investigation in which exposure to family violence was incorporated in the analysis, alongside sexual abuse, physical abuse, and parental neglect. The study sample was restricted to adults reporting ever having engaged in non-suicidal self-injury (NSSI). Results suggested a 4-class solution. Class 1 (low abuse/neglect; 35.57%) was characterized by individuals reporting very low levels of any abuse type and family violence. Individuals in class 2 (sexual abuse; 43.15%) reported elevated levels of sexual abuse, with relatively low levels of physical abuse, parental neglect, and family violence. Class 3 (non-sexual abuse/neglect; 8.33%) had elevated levels of physical abuse, parental neglect, and family violence. Individuals in class 4 (high abuse/neglect and family violence; 12.95%) experienced adverse childhood events in all four of the domains examined. Entropy value for the solution was relatively low (.77). Of note, two classes characterized by increased levels of sexual abuse (classes 2 and 4) incorporated predominantly (98.59% for class 2) or exclusively (class 4) female participants. Further, members of class 4 reported the highest levels of clinical and personality disorders. The highest rates of substance use disorders as well as criminal and violent behavior were observed among members of class 3.

Armour, Elklit, and Christoffersen (2014) performed an LCA on physical abuse, psychological maltreatment, neglect, and sexual abuse. The sample consisted of a stratified random sample of 2980 Danes. Four latent typologies were identified: psychologically maltreated class (class 1; 9.7%), sexually abused class (class 2; 2%), abused overall class (class 3; 2.1%), and non-abused class (class 4; 86.2%). The suitability of this model was confirmed by the lowest BIC value (AIC and $_{SSA}BIC$ values were slightly lower for 5- and 6-class solutions, whereas entropy was slightly higher for the 3-class model). LMR values for all tested solutions were statistically non-significant. Further, classes 2 and 3 were characterized by membership which falls below the critical value of 5%. The profile plot of the maltreatment items demonstrated that the subtypes differed most prominently on abuse intensity (quantitative differences) rather than variations of co-occurrence of abuse types (qualitative differences); with the exception of class 2, whose members scored extremely high on sexual abuse items and very low on the remaining abuse items. Subsequent analyses validating the latent class model established that, compared with class 4, members of classes 1, 2, and 3 were significantly more likely to have had a child protection status. Being a female significantly increased the odds of being grouped in class 2 (i.e., a class with heightened sexual abuse) than class 4, which is congruent with other studies reviewed here (Charak & Koot, 2015; Vaughn et al., 2015; Witt et al., 2016).

The lack of qualitative differences between emergent CAN subtypes features in yet another study among male and female adolescents and young adults from the UK ($N = 204$; M age = 18.85). More specifically, Cecil, Viding, Barker, Guiney, and McCrory (2014) found three profiles of CAN: low maltreatment (class 1; 58%), moderate maltreatment (class 2; 30%), severe maltreatment (class 3; 12%). Fit indices for the model are not provided in the publication but are available online ($_{SSA}BIC$, LMR, and entropy). Follow-up regression analyses demonstrated that the low maltreatment group experienced significantly less internalizing (compared with class 3) and externalizing problems (compared with class 2 and 3). The moderate maltreatment group had significantly lower scores on internalizing difficulties than the severe maltreatment group. Other significant differences between the subtypes were found for trauma-related symptoms.

3.3. Exclusively male samples

Three studies included in the review were conducted with exclusively male samples, two of which were criminal justice involved. Davis et al. (2015) identified four latent subtypes of childhood maltreatment among 626 urban community males: low maltreatment (80%), emotional and physical maltreatment (12%), emotional and sexual maltreatment (4%), as well as poly-victimized (4%). As indicated, two classes were characterized by small membership (< 5%). Although the reported goodness of fit indices (AIC and $_{SSA}BIC$) were lower for the 5- and 6-class solutions, LMR values for those two models were non-significant and the additional latent classes were small and not conceptually distinct from those contained within the 4-class model. Subsequent analysis established that the emotional and physical maltreatment group had significantly higher intimate partner violence (IPV) perpetration rates than the low maltreatment group. Men in the poly-victimized class, in comparison to their low maltreatment counterparts, scored lower on income and education level, as well as higher on incarceration history and recent anxiety/depression symptoms.

Two studies (Aebi et al., 2015; Debowska & Boduszek, 2017) profiled CAN among criminal populations. To begin with, Aebi et al. (2015) assessed childhood emotional, physical, and sexual maltreatment in a sample of 260 Austrian detained male adolescent offenders. LCA yielded a 3-class solution: no/mild trauma (class 1; 76%); emotional and physical trauma (class 2; 18%); emotional, physical, and sexual trauma (class 3; 8%). The 3-class model evidenced the lowest AIC value. The BIC value was slightly lower and entropy slightly higher for 4-, 5-, and 6-class solutions. Other fit indices were not reported. Compared with class 1, classes 2 and 3 were associated with ADHD, affective and anxiety disorders, and suicidality; whereas members of class 3 had higher recidivism rates.

The focus of Debowska and Boduszek's (2017) study was on creating CAN profiles within a systematically selected sample of Polish adult prisoners ($N = 1261$). The researchers assessed the patterns of co-occurrence between childhood physical abuse, emotional abuse, contact sexual abuse, penetrative sexual abuse, and neglect. Based on all fit statistics (AIC, BIC, $_{SSA}BIC$, BLRT, LMR, and entropy), three unique classes of CAN were distinguished, including a low abuse group (class 3), a high physical and emotional abuse group (class 2), and a poly-victimized group (class 1). Contrary to authors' initial predictions, the most numerous group was not the one characterized by low/lack of maltreatment (43.4% of the sample). Rather, participating inmates were most likely to belong in the high physical and emotional abuse subtype (51.3%), which is congruent with earlier studies indicating an increased rates of child maltreatment among offenders than among community-based populations (e.g., Williams et al., 2012). Subsequent analyses revealed that prisoners in class 2, compared with those in class 3, scored lower on personal and prison-specific self-esteem, had fewer deficits in cognitive responsiveness (psychopathy dimension of the Psychopathic Personality Traits Scale [PPTS]), Boduszek, Debowska, Dhingra, & DeLisi, 2016), and were more likely to have engaged in violent offending. With merely 5.3% of participants, the poly-victimized class was the smallest in the study. It was distinguished from the low abuse class by lower personal self-esteem levels and increased odds of violent offending. Poly-victimized inmates evidenced greater deficits in cognitive responsiveness and lower deficits in affective responsiveness in comparison with members of class 2.

4. Discussion

It is widely acknowledged that the prevalence and coincidence of different forms of CAN are not universal across societies (WHO, 2016). Thus, studies elucidating patterns of maltreatment and their psychosocial consequences across the life course among a variety of populations are crucial for designing population-level intervention and prevention strategies reducing the risk and alleviating negative consequences of CAN (Sanders, Cann, & Markie-Dadds, 2003). In considering the importance of profiling research to child protection, the objective of the present paper was to provide a summary and critical evaluation of the findings of LCA/LPA studies assessing co-occurrence between CAN types. We conclude with recommendations for future scholarship.

Of the 16 studies reviewed here, one has identified 2 meaningful classes of CAN, eight studies reported a 3-class solution, and nine studies retrieved 4 classes as the best model fit. Two studies conducted analyses on more than one sample and revealed varying best solutions. These inconsistent findings may be partly explained by the differences in samples utilized, cultural variations, and types of CAN included in the analysis. Indeed, the reviewed investigations differed with regard to maltreatment forms examined. Two studies profiled respondents on physical, emotional, and sexual abuse only (Aebi et al., 2015; Clarke et al., 2016). Although both reported the superiority of a 3-class solution, the groups retrieved were not analogous. Further, eight studies inquired into physical abuse, emotional abuse, sexual abuse, and neglect (Armour et al., 2014; Cecil et al., 2014; Charak & Koot, 2015; Davis et al., 2015; Debowska & Boduszek, 2017; Hazen et al., 2009; Pears et al., 2008; Villodas et al., 2016); yet no agreement as to the number of groups was reached. Direct comparisons between these studies are further complicated by conceptual variations. More specifically, sexual abuse was included as a single variable in the majority of the above research, but Debowska and Boduszek (2017) modeled contact and penetrative sexual abuse separately. Most discrepancies, however, related to defining neglect, with some researchers being interested in its very specific expressions, such as failure-to-provide (Villodas et al., 2012), supervisory (Pears et al., 2008; Petrenko et al., 2016; Villodas et al., 2012), emotional (Cecil et al., 2014; Davis et al., 2015; Hazen et al., 2009), and physical (Cecil et al., 2014; Chark & Koot, 2015; Davis et al., 2015; Hazen et al., 2009; Petrenko et al., 2016) neglect. Importantly, the number of CAN classes identified did not seem to be a function of data collection strategy (e.g., self-report, interviews with caregivers, CPS reported cases).

More similarities between the studies can be found upon perusal of the qualitative properties of the latent subtypes recovered. For instance, 12 investigations found a latent class characterized by low endorsement on all maltreatment types (Aebi et al., 2015; Armour et al., 2014; Berzenski & Yates, 2011; Cecil et al., 2014; Charak and Koot, 2015; Charak & Koot, 2015; Davis et al., 2015; Debowska & Boduszek, 2017; Hazen et al., 2009; Lin et al., 2016; Nooner et al., 2010; Vaughn et al., 2015; Villodas et al., 2012). In nine of those studies, this was the most numerous class, with membership ranging from 58 to 86.2% (Aebi et al., 2015; Armour et al.,

2014; Berzenski & Yates, 2011; Cecil et al., 2014; Davis et al., 2015; Hazen et al., 2009; Lin et al., 2016; Nooner et al., 2010; Villodas et al., 2012). This indicates that most individuals do not experience CAN – a finding consistent across cultures and societies. Members of no/low abuse classes were also reported to be the least likely to suffer from adverse psychosocial outcomes. Moreover, though Debowska and Boduszek (2017) classed the biggest proportion of participants in a group characterized by increased physical and emotional abuse (51.3%), whereas Vaughn et al. (2015) found sexual abuse class to be the largest (43.15%), this may be due to the samples employed (prisoners and adults engaging in NSSI respectively). The increased number participants in the latent classes identified in the two studies (i.e., high physical and emotional abuse class (Debowska & Boduszek, 2017) and sexual abuse class (Vaughn et al., 2015)) demonstrates how certain patterns of abuse may instigate specific externalizing (offending) or internalizing (NSSI) problems. To corroborate, other research reviewed here in which high physical and emotional abuse pattern was retrieved, suggested that this latent class predicts poor behavioral outcomes and conduct-related problems, including aggressive behavior, risky sexual behavior, and IPV perpetration (Berzenski & Yates, 2011; Davis et al., 2015; Hazen et al., 2009; Villodas et al., 2012).

Another CAN subtype which re-emerged across studies is the one characterized by poly-victimization (Aebi et al., 2015; Armour et al., 2014; Cecil et al., 2014; Davis et al., 2015; Debowska & Boduszek, 2017; Hazen et al., 2009; Lin et al., 2016; Nooner et al., 2010; Pears et al., 2008; Petrenko et al., 2016; Vaughn et al., 2015; Villodas et al., 2012; Witt et al., 2016). This was usually the least numerous group (2.1%–26.5%), with high rates of multiple victimization found predominantly in studies among participants with a known history of childhood maltreatment (e.g., Pears et al., 2008; Villodas et al., 2012; Witt et al., 2016) or other high-risk populations (e.g., Vaughn et al., 2015). Furthermore, whilst classes characterized by small membership (less than 5%) are sometimes regarded as spurious (Hipp & Bauer, 2006), the stability of a poly-victimized subtype across studies suggests that it should *not* be interpreted as a statistical anomaly. Of note, poly-victimization was associated with the most adverse consequences, both internalizing (e.g., depression, anxiety, personality disorder) and externalizing (e.g., aggression, violent offending, recidivism), in all studies. Interestingly, although some early reviews presented child sexual abuse as a strong predictor of adverse psychiatric outcomes (Browne & Finkelhor, 1986; Kendall-Tackett et al., 1993; Polusny & Follette, 1995), the present findings indicate that the negative effect of sexual abuse is significantly augmented if it occurs in conjunction with other maltreatment types (e.g., see Vaughn et al., 2015). In line with research evidence that most perpetrators of CAN are parents (Gilbert et al., 2009), it may also be that individuals subject to multiple victimization are likely to experience maltreatment intrafamilially, rather than outside the home. This in turn can instigate the feeling of powerlessness and betrayal (Finkelhor & Browne, 1985), which may moderate the relationship between abuse and health outcomes. Although one study reviewed here reported more mental health difficulties among children abused by relatives and peers than those maltreated by school staff (Clarke et al., 2016), more research in which respondents are profiled on CAN by perpetrator type and/or victimization setting is warranted to understand how the nature of the victim-perpetrator relationship might affect health and social wellbeing of the abused.

Four reviewed studies recovered a latent class characterized by high endorsement of sexual abuse and low endorsement of other maltreatment forms (Armour et al., 2014; Berzenski & Yates, 2011; Vaughn et al., 2015; Witt et al., 2016). Notably, Armour et al. (2014), Vaughn et al. (2015), and Witt et al. (2016) established that being a female significantly increases the odds of being a member of such a class, which is in line with prior statistical evidence suggesting higher incidence of sexual victimization among females than males (Al-Fayez et al., 2012; Cappelleri et al., 1993; Finkelhor et al., 1990; WHO, 2016). Moreover, a CAN subtype characterized by sexual abuse only was absent in studies utilizing exclusively male samples, indicating that the two genders experience abuse differently and hence their maltreatment profiles can also vary. Profiling research with exclusively female populations, however, is needed to corroborate this supposition.

Even though research into CAN coincidence can enable risk identification and development of preventive measures, studies applying advanced statistical methods may be difficult to interpret for individuals working in applied settings; hence limiting their usefulness for practice. As such, it is advisable that CAN profiling research is reported in a clear and accessible manner, and that a visual representation of findings is always included. Indeed, in addition to facilitating the interpretation of results, a profile plot of abuse items provides further insight into quantitative and qualitative differences between retrieved classes. Of the 16 reviewed studies, however, only nine have provided such output (Aebi et al., 2015; Armour et al., 2014; Cecil et al., 2014; Debowska & Boduszek, 2017; Lin et al., 2016; Nooner et al., 2010; Vaughn et al., 2015; Villodas et al., 2012; Witt et al., 2016). Further, interpretation of findings may also be hindered by class labels which do not reflect participants' endorsement of different maltreatment types. For example, a class characterized by emotional and physical abuse, with a small likelihood of domestic violence, and no chance of sexual abuse in Berzenski and Yates' (2011) study was termed 'harsh parenting'. Finally, there is a need for an agreement on how various CAN types should be conceptualized and assessed to enable more meaningful comparisons between studies (see Leeb, Paulozzi, Melanson, Simon, & Arias, 2008 for suggested definitions).

4.1. Recommendations

In consideration of the above-presented inconsistencies regarding methods applied and reporting of findings, as well as gaps in the literature, we provide a set of recommendations which will systemize future research (1–8) and expand our current understanding of CAN patterns and associated consequences (9–14):

1. Given that no consensus as to the number and nature of latent CAN groups in a population has been established, profiling research should continue to use exploratory rather than confirmatory LCA and LPA (see Finch & Bronk, 2011; Laudy et al., 2007).
2. As for the number of models tested, we recommend to estimate a sequence of models with two classes through to six classes as a minimum, unless an appropriate model fit is identified earlier.

3. Choosing the best model fit is a judgement call. To render the process of class enumeration more objective and scientific, model selection should be based on parsimony considerations (simpler models are preferred if represent the data adequately), interpretability (a useful statistical model is readily interpretable; each class should be distinguishable from the others on the basis of the CRP/CRM), and statistical criteria (lower AIC, BIC, and $_{SSA}BIC$ values are preferred; LMR and BLRT should be significant; entropy value should be greater than 0.80) (Collins & Lanza, 2010; Lanza, Collins, Lemmon, & Schafer, 2007; Ramaswamy et al., 1993). If available, all listed statistical indices ought to be reported (and not only the associated *p*-value).
4. BIC is one of the most reliable indicators of the correct number of classes. If discrepancies between AIC and BIC values emerge, the latter index should be favored (Nylund et al., 2007).
5. If fit indices for all models suggest a poor fit to the data, interpretability and parsimony should guide initial model selection. However, in such cases a replication study is needed to enable cross-validation (a statistical approach to establishing whether an estimated model is generalizable to other data sets) (see Collins & Lanza, 2010).
6. When a small sample size is used ($N < 200$), the BLRT value (i.e., the only fit index performing reasonably well with small sample sizes (Nylund et al., 2007)) should be reported (for more information on how to decide on sample size and determine power, please see Muthén & Muthén, 2002).
7. Research findings should be accompanied by a profile plot of abuse items, which will highlight the nature of differences (quantitative vs. qualitative) between latent classes.
8. Class labels should be clear, reflective of endorsement of different CAN forms, and as concise as possible.
9. To date, there is no international consensus on the definition of child maltreatment (Rumble et al., 2017), which is partly affected by differing laws and legal frameworks (e.g., definitions of physical abuse may depend on whether or not corporal punishment is outlawed in a given country). To enable more meaningful comparisons between studies and facilitate communication between sectors, it is of paramount importance that abuse is clearly defined in all published manuscripts. A more challenging long-term goal is to establish definitions of CAN which would be consistent across cultures and sectors (e.g., CPS, legal and medical communities, researchers) (see Leeb et al., 2008).
10. In considering that CAN profiles may vary across age groups, future research should control for development periods in which maltreatment first occurred.
11. There is a need for studies profiling various CAN types by perpetrator and victimization setting. This would enable more efficient identification of offenders, who could then be targeted for a more focused prevention/intervention.
12. Research should aim to compare maltreatment patterns between the two sexes. To date, however, there is a lack of studies among exclusively female samples.
13. Twelve presented studies were conducted among Western populations, including eight with participants drawn from the United States. More research within non-Western societies is needed to build a better understanding of CAN co-occurrence worldwide.
14. The reviewed research assessed the presence of internalizing and externalizing symptomatology as a function of different CAN patterns. Possible outcomes which require future attention include CAN perpetration, adult victimization, serious offending, decreased empathy, panic reactions, impaired memory of childhood, sleep disturbance, sexual dissatisfaction, severe obesity, and physical health conditions.

5. Conclusions and limitations

Based on 16 articles published in peer-reviewed journals, we provided a summary and critical evaluation of CAN profiling research conducted to date. As such, the current systematic review constitutes a contribution to the knowledge of (a) CAN co-occurrence patterns among youth and adult samples and (b) how different abuse permutations associate with external criteria, including internalizing and externalizing problems. It is envisaged that evidence presented herein will serve as a basis for the design of appropriate preventive and treatment strategies. From the research perspective, we have provided a set of recommendations which should guide future CAN profiling investigations.

The present study, however, should be interpreted in light of several limitations. Firstly, the search was limited to paper titles, abstracts, and keywords. Although most of the reviewed studies have made it explicit in the title that a person-oriented technique was employed and we expected that this would be acknowledged in at least the study abstract; this did not have to be the case with all research. Secondly, only articles published in peer-reviewed journals were considered. Thus, it may be that the results are affected to some extent by publication bias or the tendency of journals to publish work which reports significant results (Perestelo-Pérez, 2013). Lastly, we only analyzed articles published in English; which could have resulted in having omitted some important studies among non-English speaking samples.

Conflict of interest

Authors declare that they have no conflict of interest.

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