Are Youth Psychopathic Traits Related to Bullying? Meta-analyses on Callous-Unemotional Traits, Narcissism, and Impulsivity

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Abstract In the current manuscript meta-analyses are performed to analyze the relations between three aspects of psychopathy in youth, Callous-Unemotional (CU) traits, Narcissism, and Impulsivity, and bullying behaviors. The databases PsycINFO, MEDLINE, ERIC, Web of Science and Proquest were searched for relevant articles on bullying and CU traits, Narcissism, or Impulsivity in youth under 20 years of age. Two authors each independently screened 842 studies that were found in the literature search. Two authors independently coded ten studies on bullying and CU (N = 4115) traits, six studies on bullying and Narcissism (N = 3376) and 14 studies on bullying and Impulsivity (N = 33,574) that met the inclusion criteria. Significant correlations were found between bullying and CU traits, Narcissism, and Impulsivity. These results were not affected by publication bias. Anti-bullying interventions could potentially benefit from including elements that have been found effective in the treatment of youth psychopathy.

Keywords Bullying · Psychopathy · Callous Unemotional · Narcissism · Impulsivity

Introduction

Bullying is an intentional and repeated act of aggression against a relatively powerless victim [1]. Victimized youth have been found more likely to report psychosomatic complaints [2], non-suicidal self-injury [3], and even attempted suicide [4]. In a recent large scale study spanning 79 countries and more than 300,000 respondents, roughly 30% of adolescents reported being the victim of bullying [5]. Bullies may harass their victims because it helps them to achieve a position of dominance and popularity within the classroom [1, 6].

Youth scoring high on psychopathic traits may be especially prone to use bullying as an instrument to acquire dominance and popularity. Psychopathy is characterized by interpersonal, affective and behavioral dimensions [7], but a three dimensional approach wherein Callous-Unemotional (CU) traits, Narcissism, and Impulsivity are the core dimensions of psychopathy, has so far been the most influential in the study of youth and bullying [8–11]. CU traits refer to a lack of remorse and empathy, and a general uncaring attitude [12]. Narcissism concerns a sense of entitlement, the belief that one is more important than others, and a grandiose yet vulnerable self-image [13]. Impulsivity refers to a tendency to act on impulse and to not consider the long term consequences of actions [14]. Studies have repeatedly found that bullies are characterized by a lack of empathy towards their victims [15–17], a desire to look ‘cool’ and powerful [18], a need for dominating others [19–21], and dangerous and reckless behavior [22]. The constellation of these three traits is thought to define youth psychopathy [8–11], but each of these traits also has been suggested to be independently related to antisocial behaviors [11]. Studies indeed have found relations between bullying behaviors and CU traits [23, 24], Narcissism [11, 25] and Impulsivity [17, 26]. Increasingly, youth psychopathic traits are recognized as a risk marker for later conduct problems [27] and research on links between youth psychopathic traits and bullying is of particular importance because for youths scoring high on psychopathic traits...
etiological factors underlying their problem behaviors may differ from those typical of other youths who demonstrate problematic behaviors [28]. Furthermore, youth who score high on psychopathic traits are less likely to respond positively to typical interventions, and may be better helped by more individual and intensive approaches [28, 29]. As such, strong links between psychopathic traits and bullying may help to explain why so many typical anti-bullying interventions are ineffective [30, 31], and suggest whether bullies may benefit from interventions tailored to youth psychopathy.

Even though many studies have found links between psychopathic traits and bullying, not all studies have reported significant links [32, 33]. In the current study we conducted meta-analyses to statistically summarize the relations between bullying and CU traits, Narcissism and Impulsivity. A meta-analysis can be used to obtain a more robust effect size than individual studies [34]. Furthermore, by using a meta-analysis several statistics can be obtained to analyze to what extent publication bias has affected an overall effect size. Publication bias can emerge because journals may favor studies that report significant results. Studies that report non-significant results may not be published and end up in the ‘file drawers’ of researchers. If this consistently happens, a relation between two variables might be found significant because the existing null-findings have never been made available [34]. A final advantage of meta-analysis is that the sources of variance between studies can be statistically tested using moderator analyses. We choose to include mean age of the participants and the instruments used to measure bullying as moderators in the current meta-analyses. Based on the individual studies, we hypothesize significant relations between bullying and CU traits, Narcissism, and Impulsivity [10, 11, 17, 19, 23–27].

Psychopathy is thought to have a strong genetic component, and the extent to which genes affect behavior may differ for younger and older adolescents [35–39]. This clarifies why we study age as a moderator. However, a strong body of literature concerning the links between age, psychopathy and bullying is lacking; therefore we do not formulate a hypothesis for these analyses. With regard to instruments, we shall differentiate between self-reports and peer reports of bullying. Though many studies on bullying rely on self-reports, self-reports and peer reports of bullying tend to produce varying estimates of prevalence, and some even doubt the validity of self-reports on bullying [40]. Furthermore, because most personality questionnaires are self-reports, effect sizes in studies that use self-reports to measure bullying may be inflated due to shared method variance [41]. Due to shared method variance, we expect effect sizes between bullying and CU traits, Narcissism and Impulsivity to be higher in studies that used self-reports to measure bullying.

### Method

#### Retrieval of Studies

The databases PsycINFO, MEDLINE, ERIC, Web of Science and Proquest were searched using the key words “bully*”, “bullie*”, “peer victim*”, “peer harassment” or “school violence” and “dark triad”, “narcis*”, “mach*”, “callous”, “unemotional”, “callous-unemotional”, “psychopath”, “psychopathy”, “psychopathic”, “empath*”, “manipulation”, “grandiose*”, “impulsiv*”, “ego-centricity”, “dirty dozen”, “dark tetrad”, “bistrategic controller”, “selfish*”, “remorseless*”, “defensive egotism”, “CU”, “APSD”, “ICU” or “antisocial process screening device” (May 7, 2015). No date limits were specified. The search terms “dark triad”, “dark tetrad”, and “dirty dozen” do not directly relate to psychopathic traits, but were added to avoid missing relevant sources with regard to Narcissism; however, these search terms did not provide articles that we otherwise would have missed. This search strategy yielded 1334 studies. After removing duplicates, 841 articles remained. A flow chart is included in Fig. 1. Two authors independently went through all the references to find studies for inclusion. Reference lists of retrieved studies were scanned for further articles. Studies were only included if they reported an effect size or provided enough information to compute an effect size. If there were several manuscripts that made use of the same dataset we only included one of these manuscripts to avoid having the same respondents in the meta-analysis multiple times. If manuscripts used the same data, those with more respondents were preferred over those with fewer

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**Fig. 1** A flow diagram of the search results. Adapted from Moher et al. [68]
Impulsivity [10, 11, 17, 19, 26, 32, 33, 44, 46, 52, 54–57] and 14 studies on bullying and psychopathic traits [10, 25, 42, 52]; we chose to code the articles we decided to code the T1 links between bullying andeous acts of violence against peers, though a power imbalance was not necessarily stated in the “Method” section of included articles; being able to repeatedly aggress against a peer already suggests a power imbalance. We only focused on Impulsivity, and not on self-control. Though self-control and impulsivity are strongly related concepts, self-control is a broader concept that encompasses more than impulsivity [44]. One article [44] used a self-control scale which included a subscale for impulsivity; from this article we coded the correlation between the impulsivity subscale with the bullying scale. Both community samples and clinical samples were included. Studies were only included if they compared a group of bullies to a group of non-involved children or adolescents, or if they provided a continuous measure (e.g., correlation) for the strength of concurrent associations between bullying and CU traits, Narcissism or Impulsivity. Studies that included participants aged 20 years or more were excluded. No lower age limit was used as exclusion criterion. Articles were excluded if they only provided data on prospective links between bullying and psychopathic traits. There were too few prospective studies to allow for a meaningful meta-analysis, and prospective links are often analyzed in a separate meta-analysis [2, 45]. From three longitudinal articles we decided to code the T1 links between bullying and psychopathic traits [10, 25, 46]; we chose to code the T1 data because this would be most comparable to the other included studies wherein respondents only reported on bullying once. The current meta-analysis focused on traditional bullying. We know of too few studies on cyberbullying and CU traits, Narcissism, and Impulsivity [47] to be meaningfully included in a meta-analysis. In total we found ten studies on bullying and CU traits [10, 11, 23, 24, 48–53] six studies on bullying and Narcissism [10, 11, 25, 33, 42, 52] and 14 studies on bullying and Impulsivity [10, 11, 17, 19, 26, 32, 33, 44, 46, 52, 54–57] that met our inclusion criteria. Most studies were written in English. One study was written in Spanish [32], one in Italian [33], and one study was written in Hungarian [50]. To minimize the potential impact of publication bias we chose to not only include peer reviewed articles, but also doctoral dissertations, book chapters, reports and research posters. Most included studies were published in peer reviewed journals ($K_{studies} = 20, 90.9\%$), but we also included two [26, 52] doctoral dissertations ($K_{studies} = 2, 9.1\%$). The included studies were published between 1982 [19] and 2015 [51]—two studies appeared in print in 2016 [25, 48], but were already available online in 2015 and therefore included in the meta-analyses. An overview of all included studies is provided in Table 1.

**Coding**

If studies included multiple independent samples, these were entered in the analyses separately. If studies distinguished between different forms of bullying, for example physical or verbal bullying, the effect sizes of these studies were averaged prior to the analyses [17, 23, 26, 32, 33, 53, 55]. In one study that defined several aspects of Narcissism [52] and one study that defined several aspects of Impulsivity [56] we averaged these aspects prior to the analyses. Seventeen studies provided correlations as a measure of effect size. One study [19] provided a range of t-values referring to their analyses on impulsivity and bullying. In order not to overestimate the effects, we coded the lowest t-value provided into our meta-analysis, and transformed this t-value into a correlation. One study [26] provided standardized betas, which we transformed into correlations [58]. From two studies we coded means and standard deviations [17, 50], and from one study we used frequencies and incidence rates to derive odds ratios [56]. Effect sizes, context, sample size, gender distribution, the instruments used, the reporters, sampling method, participation rate, age ranges and mean age, and country where the study was performed were independently coded by two of the authors. Differences were resolved through discussion. Prior to discussion the rate of agreement was 87%.

**Analyses**

All analyses were performed with Comprehensive Meta-Analysis 2.2 [59]. We analyzed the data using a random effects model, which is more appropriate for meta-analyses based on a literature search than a fixed effects model [60]. To address the problem of publication bias we used Orwin’s Fail-safe N, Kendall’s $\tau$ and the Duvall and the Tweedie Trim and Fill method. Orwin’s Fail-safe $N$ estimates how many studies with non-significant results would be needed to reduce a meta-analytically obtained significant effect size to an effect size that has no practical significance. Using Kendall’s $\tau$ we calculated the association between variances and standardized effect sizes: a significant Kendall’s $\tau$ suggests that small studies with non-significant results tend not to be published, whereas a non-significant Kendall’s $\tau$ suggests the absence of such publication bias.
| Source                        | N (% female) | Age range    | Context                      | Country       | Bully measure                                                                 | Personality scale                                                                 | Included constructs |
|-------------------------------|--------------|--------------|------------------------------|---------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------|
| Ahmed and Braithwaite [54]    | 1401 (54.0)  | Grades 4–7   | Public and private schools   | Australia     | Single item (s)                                                              | Mix of junior impulsiveness scale and EASI-III temperament survey                | IMP                 |
| Ando et al. [55]              | 2301 (49.8)  | 12–15 year   | Junior high schools         | Japan         | 11 items based on interviews and previous studies (s)                         | Weinberger adjustment inventory                                                  | IMP                 |
| Ang et al. [42]               | 809 (47.3)   | 9–16 year    | Elementary and middle school| Singapore     | 7 items based on previous studies (s)                                         | Narcissistic personality questionnaire for children-revised                     | NAR                 |
| Bjorkqvist et al. [19]        | 155 (43.9)   | 14–16 year   | Comprehensive schools       | Finland       | Peer nominations (p)                                                          | Five point semantic differential                                                | IMP                 |
| Bosworth et al. [57]          | 558 (54)     | 6th–8th grade| One middle school           | USA           | Five items from modified aggression scale                                     | Four item scale developed for study                                              | IMP                 |
| Chui and Chan [44]            | 365 (0.0)    | 10–17 year   | Male only schools           | Macua (China) | Illinois bullying scale (s)                                                   | Self-control scale                                                              | IMP                 |
| Ciucci et al. [23]            | 540 (52.6)   | 10–16 year   | Middle school               | Italy         | Self-reports and peer nominations (s, p)                                     | Inventory of callous unemotional traits (ICU)                                   | CU                  |
| Fanti et al. [24]             | 347 (49.3)   | 12–18 year   | Middle and high schools     | Cyprus        | Student survey of bullying behavior revised (SSBB-R)                         | ICU                                                                              | CU                  |
| Fanti and Kimonis [10]        | 1416 (50.1)  | 11–14 year   | Middle schools              | Cyprus        | SSBB-R                                                                        | ICU & antisocial processes screening device (APSD)                              | CU, NAR, IMP        |
| Golmaryami et al. [48]        | 284 (54.2)   | 9–14 year    | Public schools              | United States | Modified participant role scale (p)                                            | APSD                                                                             | CU                  |
| Jolliffe and Farrington [17]  | 720 (47.8)   | 13–17 year   | Comprehensive schools       | United Kingdom| Several items based on previous literature (s)                               | Urgency component of UPPS                                                       | IMP                 |
| Low and Espelage [46]         | 1,232 (49.8) | 10–15 year   | Middle schools              | United States | Illinois bullying scale (s)                                                   | Teen conflict survey                                                            | IMP                 |
| Martorell et al. [32]         | 108 (56.9)   | 9–15 year    | Schools                     | Spain         | BULL-S (s)                                                                    | IVE-I Escala de impulsividad                                                  | IMP                 |
| King Meyer [26]               | 207 (56.5)   | 10–14 year   | Middle schools              | United States | Teen conflict survey (s)                                                      | Teen conflict survey                                                            | IMP                 |
| Muñoz et al. [49]             | 201 (50.2)   | 11–12 year   | Secondary schools           | England       | Revised Olweus bully/victim questionnaire (RBVQ) (s)                         | ICU                                                                              | CU                  |
| Nagy et al. [50]              | 117 (48.7)   | 12–14 year   | Elementary schools          | Hungary       | Peer nomination (p)                                                           | ICU                                                                              | CU                  |
The Duvall and Tweedie Trim and Fill method imputes effect sizes until the error distribution closely approximates normality, to provide a more unbiased estimate of the effect size than the observed estimate [34]. We used a moderator analysis to compare the effect sizes of studies that used peer reports and studies that used self-reports of bullying and we used meta-analytic regression to test the mean age of the participants in a sample as a moderator.

Results

Callous-Unemotional Traits and Bullying

In a total of 11 samples (N=4115), a significant relation was found between CU traits and bullying [r=.28, 95% CI 0.24–0.33], in a heterogeneous subset of studies [Q(10)=22.003, p=.015, I²=54.552]. A forest plot is included in Fig. 2. Removing one study at a time from the analyses provided estimates between r=.27 and r=.30, suggesting that the results are not strongly dependent on a single included study. Orwin’s Fail-safe N suggested that 57 studies with zero correlations would need to be found to reduce the obtained effect size to a trivial effect size of r=.05. Kendall’s τ suggested that there were no significant relations between variances and effect sizes [τ = –0.072, p=.756]. Furthermore, the Duvall and Tweedie Trim and Fill method suggested that no effect sizes needed to be imputed to provide a more unbiased estimate. Taken

Table 1 (continued)

| Source                  | N (% female) | Age range            | Context                  | Country         | Bully measure                                  | Personality scale             | Included constructs |
|-------------------------|--------------|----------------------|--------------------------|-----------------|-----------------------------------------------|-------------------------------|--------------------|
| O’Brennan et al. [56]   | 24,345 (49.7)| Grade 4–12           | Elementary, middle and high schools | United States   | One item based on previous publications (s) | Four items developed for study | IMP                |
| Panayiotou et al. [51]  | 91 (40.7)    | 5th–8th grade        | Schools                  | Cyprus          | RBVQ (s)                                      | ICU                           | CU                 |
| Reijntjes et al. [25]   | 385 (51)     | 4th grade            | Primary schools          | Netherlands     | Bullying role nomination procedure (p)        | Childhood narcissism scale    | NAR                |
| Sagone and Licata [33]  | 351 (50.4)   | 10–14 year           | Public junior high schools | Italy           | La mia vita a Scuola (s)                     | Il questionario di Adattamento interpersonale (QAI) | NAR, IMP            |
| Sargeant [52]           | 315 (53.6)   | 11–14 year           | Single secondary school  | England         | Olweus Bully-victim questionnaire (s)         | Childhood narcissism scale, narcissistic personality inventory for children, UPPS, ICU | NAR, IMP, CU        |
| Stellwagen and Kerig [11]| 100 (38.0)   | 10–15 year           | Inpatient psychiatric facility | United States   | Participant roles in the bullying process (p) | APSD                          | CU, NAR, IMP        |
| Viding et al. [53]      | 704 (47.0)   | 11–13 year           | Secondary schools        | England         | Guess who measure of bullying (p)             | ICU                           | CU                 |

s self-report, p peer-report, CU Callous-Unemotional traits, NAR narcissism, IMP impulsivity

*This article included self and peer-reported measures of bullying. In the overall analysis self and peer-reported measures were averaged. In the moderator analysis this article was included as a peer-reported article after the self-reported correlation was removed.

The Duvall and Tweedie Trim and Fill method imputes effect sizes until the error distribution closely approximates normality, to provide a more unbiased estimate of the effect size than the observed estimate [34]. We used a moderator analysis to compare the effect sizes of studies that used peer reports and studies that used self-reports of bullying and we used meta-analytic regression to test the mean age of the participants in a sample as a moderator.
together, these measures suggest that there was no strong influence of publication bias on the obtained effect size. One study [11] was based on an inpatient sample. We reran the meta-analysis with this study excluded; the results were similar to the originally obtained results \( r = .29, 95\% \text{ CI } 0.24–0.34 \). Using meta-analytic regression, age was not found to be a significant moderator in the relation between CU traits and bullying behaviors \( Q(1) = 2.295, p = .130 \). Articles that assessed bullying with peer nominations reported lower effect sizes \( k = 5, r = .23, 95\% \text{ CI } 0.17–0.28 \) than articles using self-reports to assess bullying \( k = 6, r = .34, 95\% \text{ CI } 0.31–0.38 \), which was a significant interaction effect \( Q(1) = 12.521, p < .001 \), though results were significant for both subsamples. The results are summarized in Table 2.

### Narcissism and Bullying

In a total of six samples \( (N = 3376) \), a significant relation was found between Narcissism and bullying \( r = .27, 95\% \text{ CI } 0.03–0.47 \), in a heterogeneous subset of studies \( Q(5) = 196.406, p < .001, I^2 = 97.454 \). A forest plot is included in Fig. 3. Removing one study at a time from the analyses provided estimates between \( r = .20 \) and \( r = .33 \). Orwin’s Fail-safe \( N \) suggested that 32 studies with zero correlations would need to be found to reduce the obtained effect size to a trivial effect size of \( r = .05 \). Kendall’s \( \tau \) suggested that there were no significant relations between variances and effect sizes \( \tau = -0.00, p = 1.00 \). Furthermore, the Duvall and Tweedie Trim and Fill method suggested that no effect sizes needed to be imputed to provide a more unbiased estimate, so that overall we conclude no strong influence of publication bias on the relation between Narcissism and bullying. One study [11] was based on an inpatient sample. When this study was removed, the correlation between Narcissism and bullying was no longer significant, though the effect size was similar to the one we obtained in the original results \( r = .23, 95\% \text{ CI } -0.03 \) to 0.47. There were only two studies on bullying and Narcissism that used peer-reports to study bullying [11, 25], and therefore we decided not to run moderator analyses to compare studies using peer reports or self-reports. Using meta-analytic regression, age was found to be a significant moderator in the relation between Narcissism and bullying \( Q(1) = 72.985, p < .001 \), with the relation between Narcissism and bullying being stronger in studies wherein the mean age of the participants is higher. The results are summarized in Table 2.

### Impulsivity and Bullying

In a total of 18 samples \( (N = 33,574) \), a significant relation was found between Impulsivity and bullying \( r = .25, 95\% \text{ CI } 0.21–0.29 \), in a heterogeneous subset of studies \( Q(17) = 152.681, p < .001, I^2 = 88.886 \). A forest plot is included in Fig. 4. Removing one study at a time from the analyses provided point estimates between \( r = .23 \) and \( r = .26 \), suggesting that the results are not strongly dependent on a single included study. Orwin’s Fail-safe \( N \) suggested that 74 studies with zero correlations would need to be found to reduce the obtained effect size to a trivial effect size of \( r = .05 \). Kendall’s \( \tau \) suggested that there were no significant relations between variances and effect sizes \( \tau = 0.04, p = .82 \). Furthermore, the Duvall and Tweedie Trim and Fill method suggested that no effect sizes needed to be imputed to provide a more unbiased estimate. Taken together, these measures suggest that there was no strong influence of publication bias on the obtained effect size. One study [11] was based on an inpatient sample. We reran the meta-analysis with this study excluded, the results were similar to the originally obtained results \( r = .25, 95\% \text{ CI }

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**Table 2** Summary of the meta-analyses on bullying and CU traits, Narcissism, and Impulsivity

| Trait          | k  | n    | r    | Q     | I^2  | Orwin’s fail safe N |
|----------------|----|------|------|-------|------|---------------------|
| CU traits      | 11 | 4115 | .28***| Q(10) = 22.003*| 54.552 | 57                  |
| Narcissism     | 6  | 3376 | .27* | Q(5)  = 196.406*** | 97.454 | 32                  |
| Impulsivity    | 18 | 33,574 | .25*** | Q(17) = 152.681*** | 88.886 | 74                  |

*p < .05. **p < .01. ***p < .001
Correlation and 95% CI

| Study name                                      | Correlation and 95% CI |
|------------------------------------------------|------------------------|
| Ahmed & Braithwaite (2004)                      |                        |
| Ando et al. (2005)                              |                        |
| Bjorqvist et al. (1982)                         |                        |
| Bosworth et al. (1999)                          |                        |
| Chui et al. (2013) not school dorm               |                        |
| Chui et al. (2013) school dorm                  |                        |
| Fiori & Kimonis (2013)                          |                        |
| Jolliffe & Farrington (2011) boys               |                        |
| Jolliffe & Farrington (2011) girls              |                        |
| Low & Espelage (2014)                           |                        |
| Martorell et al. (2009)                         |                        |
| Meyer (2004)                                    |                        |
| O’Brennan et al. (2009) Elementary School       |                        |
| O’Brennan et al. (2009) High School             |                        |
| O’Brennan et al. (2009) Middle School           |                        |
| Sagone & Licata (2009)                          |                        |
| Sargeant (2013)                                 |                        |
| Stellwagen & Kerig (2013)                       |                        |

Fig. 4 Forest plot for the studies included in the meta-analysis on Impulsivity and bullying

0.20–0.29]. Using meta-analytic regression, age was found to be a significant moderator in the relation between Impulsivity and bullying \(Q(1)=7.431, p=.006\). For older children, relations between Impulsivity and bullying behaviors were stronger than for younger children. Because only two articles used peer nominations to analyze the relation between bullying and impulsivity \([11, 19]\), we did not analyze differences between studies using peer reports and self-reports. The results are summarized in Table 2.

Discussion

The current meta-analysis was meant to statistically summarize the relations between bullying and the three important characteristics of psychopathy in youth: CU traits, Narcissism, and Impulsivity. Significant and sizeable effect sizes were found between bullying and these three components of psychopathy, which support our hypotheses and confirm the results from most of the included individual studies; there are relations between psychopathic traits and bullying behaviors. We used several analyses to address potential publication bias, but we found no indication that publication bias had a strong effect on the obtained results. Though unpublished manuscripts with non-significant results might exist, it is unlikely that so many exist that they would nullify the significant associations reported.

In line with our hypothesis we found sizable and significant relations between CU traits, Narcissism, Impulsivity and bullying. The current meta-analysis is based on cross-sectional studies, and therefore we should be careful in terms of cause and effect reasoning, but some explanations for these results have been offered in the literature. Children and adolescents scoring high on CU traits are less sensitive to the fear and suffering of others, and are more likely to expect positive outcomes of aggression \[61\], which may explain a stronger inclination to bully others. Children and adolescents scoring high on Narcissism may bully others to maintain a sense of power and a grandiose self-image, or to gain entrance to a social group of antisocial yet popular peers \[11\]. Children who score high on Impulsivity may bully more because they tend to neglect long-term consequences \[14\] such as punishment by the teacher. They may bully because they feel that they have been provoked, or perhaps they ‘act without thinking’ when bullying others.

We found that the relations between bullying and Impulsivity and Narcissism were moderated by age, the relations being significantly stronger for older children. However, we found no age moderation for CU traits. CU traits are not necessarily stronger related to antisocial behavior than Narcissism or Impulsivity, but are a characteristic of children who show a relatively stable pattern of antisocial behavior in all stages of their development \[12\], which aligns well with the results of the current meta-analysis. Perhaps some degree of Narcissism and Impulsivity in adolescence is normative and not strongly related to bullying, whereas among older youth these traits may be more indicative of Psychopathy and therefore more strongly related to bullying.

Our hypothesis concerning self-reports and peer reports on bullying was confirmed, though we could only test this hypothesis for CU traits. We did not perform this moderator analysis for Impulsivity or Narcissism because there were only two studies on bullying and Impulsivity, and two studies on bullying and Narcissism that used peer reports to identify bullies. For the studies on CU traits and bullying, we found that the effect sizes were higher for studies that used self-reports to measure bullying. We suspect that shared method variance \[41\] may be an explanation for this result. Even though the importance of peer reports have been argued \[40\], and the use of only self-reports may inflate effect sizes due to same method variance \[41\], many researchers still rely solely on self-reports to study bullying. The results of the current meta-analysis should not be taken to mean that self-reports are invalid; they may provide important information that peer reports do not \[62\]. However, the current meta-analysis suggests that peer reports are underused in the study of psychopathy and bullying in youth, and we agree that the best way to advance our knowledge of bullying is by considering self-reports and peer reports simultaneously \[62\].

In the current manuscript we ran meta-analyses on the independent correlations between CU traits, Narcissism, Impulsivity and bullying. However, psychopathy is commonly defined as a constellation of personality traits \[7, 8\], which goes beyond the independent correlations
analyzed in the current manuscript. Following the approach presented in this paper, a youth would have to score high on all three traits to be a ‘psychopathic personality’. Scoring high on all three traits may relate to bullying in a different manner than scoring high on one trait only. It is possible that youth who are not ‘psychopathic personalities’ still score high on Narcissism or Impulsivity. We found too few studies to assess whether youth who score high on all traits differ in terms of bullying from youth who only score high on one trait. Nonetheless, in line with what has been suggested earlier [11] we found that CU traits, Narcissism, and Impulsivity were all correlated with bullying behaviors. This sheds new light on the personality traits that may underlie bullying, and stresses that in the study of youth psychopathy focusing on traits beyond CU traits may improve the prediction of antisocial behaviors [63].

The current meta-analysis is not without limitations. We could not differentiate between different forms of bullying, such as verbal or physical bullying. Furthermore, we did not include articles on cyberbullying in the current meta-analysis. Even though there may be links between psychopathic traits and cyberbullying [47], as of yet we found too few articles on cyberbullying and psychopathic traits to perform a meta-analysis. There were too few longitudinal articles to meaningfully include in a meta-analysis. Therefore we cannot conclude anything about the causality between bullying and psychopathic traits.

The current meta-analysis establishes links between psychopathic traits and bullying behaviors in youth. This may partly explain why two existing meta-analyses have found disappointing results about the effectiveness of anti-bullying interventions [30, 31]; the violent behavior of youth scoring high on psychopathic traits is difficult to treat [64], and even though a meta-analysis suggests that successful treatment of psychopathy is possible, success is argued to be most likely at a high treatment intensity of four sessions a week for over a period of a year [29]; such high intensity treatment does not happen as a part of existing approaches to reduce bullying in the classroom. Even though generic approaches may not help, advances in knowledge about psychopathic traits [12] and insights gained from treating bullying as an evolutionary adaptation [65, 66] provide suggestions for useful practices to reduce bullying. Changing classroom norms to enable youth to acquire status through different means than aggressive displays [64] may be effective for those youth scoring high on Narcissism, preventive empathy training [12] may help reduce bullying among youth high on CU traits, and anger regulation [67] may reduce bullying among those youth scoring high on impulsivity.

Summary

The current study used meta-analyses to analyze relations between youth psychopathic traits and bullying behaviors. Three aspects of youth psychopathy were included: CU traits, Narcissism, and Impulsivity. The main analyses revealed that youth scoring higher on CU traits, Narcissism, and Impulsivity also scored higher on bullying behaviors. Publication bias did not appear to have a strong influence on the obtained results. Moderator analyses suggested that the links between Narcissism or Impulsivity and bullying were stronger for older youth than for younger children. No such moderation was found for the link between CU traits and bullying. Though future research should establish why this is so, children scoring high on CU traits have been known to demonstrate a relatively stable pattern of antisocial behaviors. Though results were significant for both self-reports and peer reports, studies using peer reports suggested smaller effects sizes between CU traits and bullying than studies using self-reports. Same method variance could be an explanation for this result, and these results again underscore the necessity of using both peer and self-reports in the study of bullying. The current study further establishes psychopathic traits as a risk marker for youth behavior problems.

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