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SYSTEMATIC REVIEW

Psychological Resilience Interventions to Reduce Recidivism in Young People: A Systematic Review

Rowan Hodgkinson1 · Stuart Beattie1 · Ross Roberts1 · Lew Hardy1

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Abstract
“Diversion” schemes encouraging children and young people away from offending have successfully reduced the numbers of young people within the youth justice system. However, for those not successfully diverted, recidivism remains obstinately high. Many of those remaining in the youth justice system appear to have complex psychological needs. Research has also shown that many of this group have experienced a high number of adverse childhood experiences. Investigation into the potential consequences of these experiences suggests the potential disruption of normative adolescent psychological growth. Domains may include emotional, cognitive, behavioral, and interpersonal development. This review assesses the effectiveness of individual interventions that had a psychological focus and succeeded in reducing recidivism. A systematic research review from 2000 to 2019 yielded 206 studies for youth offenders, and of these, 14 met the criteria for inclusion. Sample size varied greatly, from 30 to 3038. Research design, follow-up period and intervention content also varied greatly. Further, intervention success for recidivism ranged from almost total desistance to changes (increased time to re-offend) affecting only 50% of the intervention group. Psychological changes as a result of intervention included an increased sense of coherence, improved emotion recognition, more positive decision-making and reduced defiance. However, none of the studies conducted follow-up psychological assessments post-intervention. Although youth crime is a priority for policy makers, so far research has fallen short of fully examining how the development of psychological resilience via interventions may help reduce persistent offending.

Keywords Resilience · Psychological interventions · Recidivism · Re-offending · Juvenile · Youth · Delinquency · Systematic review

Introduction
Due to the overall success of youth justice diversion schemes such as counselling and victim awareness, the pool of young people within the youth justice system is no longer “watered down” by less serious or “adolescent-limited” youth offenders (Moffitt 2003). This phenomenon has highlighted the complex needs of those individuals who remain in the youth justice system, many of whom become repeat offenders. Research shows that this population experience high levels of trauma, difficulties understanding emotional states, substance misuse, and mental health issues (Mallet and Tedor 2018). Re-offending rates are high, suggesting a distinct need for focused research attention on this worldwide concern. However, despite the notable psychological difficulties experienced by those who re-offend, there has not been a systematic review of psychological interventions that have succeeded in reducing re-offending. This study, therefore, aims to address that research gap by identifying successful interventions world-wide and reporting on the psychological changes occurring along with reduced re-offending.

Extended author information available on the last page of the article
Definition of “Young Offender”

A “young offender” is a child or a youth convicted or cautioned by the police. The age of criminal responsibility varies between countries. In Europe and Asia, it is 12–14. In the UK, Ireland and Australia it is 10. However, in the USA, 33 out of the 50 states set no minimum age but instead apply a capacity test. Of the 17 that do, North Carolina has the lowest at 7, and Wisconsin has the highest at 10. In Scandinavian countries which include Denmark, Finland, Norway, and Sweden, the legal age of criminal responsibility is 15. In most countries, youth justice services can work with individuals until they turn 18 (although the United Nations class a “youth” as between the ages of 15 and 24, Factsheet on Juvenile Justice 2008). In the UK, a “prolific young offender” is an individual aged between 10 and 17 who has more than 25 separate offences (Johns et al. 2018).

Global Youth Justice report that that over the last 5 years, the most common reasons for convictions/cautions of children and youth worldwide consisted of theft, vandalism, underage drinking, disorderly conduct (e.g., fighting or assault), marijuana possession, underage smoking, curfew violation, school disciplinaries and traffic violations (e.g., underage driving) (Top 25 crimes, offences and violation 2018). While youth diversion schemes are effective at ensuring a high number of children and youth do not go on to commit further or more serious crime, they are not always successful (Wilson and Hoge 2013). For example, a 2015 report from the U.S.A. compiled data from the 39 states that track recidivism found that 76% of first-time offenders re-offended within 3 years, and 84% within 5 years (MST Services 2018). In the U.K., re-offending rates are similar, especially for youth leaving secure institutions where over two thirds reoffend within 12 months of release (Youth justice facts and figures 2020).

“Serious” crimes committed by children and youth are often associated with gang involvement, e.g. knife crime or violent crime (Association of Directors of Children’s Services 2019). “Less serious” offenders are those that have committed offences considered to be non-violent in nature such as property crimes (Turner 2015). Those who commit serious crimes are less likely to receive diversion options such as restorative justice schemes. There are many crimes other than violent listed as “serious” in various legislations worldwide but these are more likely to be committed by adults, e.g. drug trafficking, people and arms trafficking, prostitution and child sex offences, armed robbery, bribery, computer misuse offences and environment offences (Serious Crime Act 2007).

Psychological Development

Adolescence is a crucial period when cognitive and emotional skills develop for successful transition into adulthood (Wood et al. 2018). However, research has shown that children and youth in the criminal justice system are more likely to experience delayed cognitive development, evidenced by factors such as poor emotional regulation and low academic attainment (Wolff and Baglivio 2017). Consequently, this may lead to low levels of psychological resilience, e.g. inability to successfully overcome difficulties. Further, measures of re-offending and resilience do not always go hand in hand, meaning the relationship between psychological development/resilience and reduced offending is unclear (cf. Daykin et al. 2017).

One cause of delayed cognitive development in young people is the experience of trauma. For example, studies report that these individuals often have difficulties in recognizing emotions in others, or in identifying and describing their feelings (alexithymia) in themselves (Möller et al. 2014). An inability to recognize emotions may be one of the ways in which traumatic experiences impede normative psychological development (Eichhorn et al. 2014). Delayed cognitive development such as language impairment has also been specifically related to children and youth who offend (Snow et al. 2015). Overall, research finds that experiencing trauma at a young age often leads to higher levels of negative emotionality such as anger, greater levels of anxiety and depression, and low levels of relatedness and self-concept (Gibson and Clarbour 2017).

Psychological trauma can result from adverse childhood experiences such as loss of a parent or experiencing violent events, as well as responses to chronic or repetitive experiences such as child abuse, neglect, urban violence, violent relationships, and chronic deprivation (Committee on Child Maltreatment Research, Policy, and Practice for the Next Decade 2014). Sudden changes such as loss or bereavement may also include having to leave the family home due to conflict, abuse, or overcrowding (Diaz 2005). Incarceration also signifies sudden loss of the familiar, a potentially traumatic experience related to separation pain (Armstrong and Weaver 2013). Research has also shown that the combination of trauma previously experienced by many of those incarcerated with further deprivation experienced as part of the prison environment, can lead to further traumatization (Armour 2012). Therefore, incarceration for youth who may already lack resilience may further delay psychological growth, hindering normative adolescent development and potentially contributing to difficulties transitioning to adulthood.

General strain theory may help explain why negative childhood experiences lead to offending behavior in some
individuals (Agnew 2001). This predicts that delinquent behavior occurs when there are disconnections between common goals and the availability of legitimate ways of reaching those goals. Goals may include desire for material items or need for status. For example, deviant subcultures may arise from the need for social recognition (Barry 2006). Gang membership provides an achievable means of meeting this need (U. S. Department of Justice 2015). One study examined the effect of eight strain factors on delinquency including both general and specific factors. Results showed negative relationships with adults and parental fighting combined with other negative life events and life hassles were significantly associated with delinquency (Agnew and White 1992). Other studies suggest youth who have experienced childhood adversity are more likely to experience frustration or difficulties dealing with emotions (i.e., negative emotionality) which often manifests into aggressive behavior (Wolff and Baglivio 2017). In other words, without necessary skills to manage emotions or achieve goals/basic needs via conventional channels, youth may utilize unhelpful methods to meet these needs such as through violence and/or gang membership.

Development of Psychological Resilience

However, not all children and youth who experience significant childhood trauma will go on to engage in anti-social behavior. Research suggests that the concept of psychological resilience and its development during adolescence, may serve as a protective factor in those who experience trauma that do not offend (Agaibi and Wilson 2005). The concept of psychological resilience followed in this review comes from a theoretical model incorporating stress, emotions, and behavior whereby processes of belief, appraisal, and coping mediate the stress responses arising from the individual’s environment. This in turn can lead to positive or negative responses, feeling states, and outcomes (Fletcher and Scott 2010). A chronically negative response such as anger or aggression may indicate low psychological resilience. Positive emotional states can also act as a moderating attribute, influencing the extent to which trauma affects behavior (Infurna et al. 2015).

Within the literature, researchers often define resilience as the interplay between risk and protective factors (e.g., Stoddard et al. 2013). Although many definitions of resilience exist (e.g., Luthar et al. 2000), perhaps most pertinent to children and youth who offend is that those deemed resilient have “good psychological functioning and good behavioral outcomes despite adverse circumstances expected to jeopardize normative growth and adaptation” (Mukherjee and Kumar 2017, p. 3). Findings from resilience research acknowledge that resistance to adversity may derive from a range of physiological or psychological coping processes rather than external protective factors (Rutter 2006). That is, the extent to which youth develop psychologically during the critical period of adolescence, may be paramount to how well they are able to create and take advantage of protective factors in times of adversity (Steinberg et al. 2004). Given the complex psychological profiles of children and youth who offend, understanding the effectiveness of psychological interventions aimed at reducing offending in this population is paramount. While studies increasingly find that individuals can develop these resources at any stage in life, research generally finds antisocial individuals tend to have a better response to intervention in early developmental stages such as adolescence (Salekin 2015).

Current Study

Several researchers have conducted reviews on the efficacy of various interventions for children and youth engaging in delinquent behavior. For example, studies show that factors determining intervention success included intervention type, methodological rigor, intervention design, demographics, extent of supervision and intervention philosophy (Lipsey 2009). Other research finds psychosocial interventions that reduced aggressive and violent offending were effective providing they contained elements of emotional self-management and focused on increasing interpersonal and social problem-solving skills (McGuire 2008). However, McGuire (2008) stopped short of outlining exactly how these variables related to reduced offending. Therefore, despite research evidence indicating that effective psychological interventions reduce delinquent behavior and that psychological resilience may offer protection from the adverse effects of trauma, there is a need to systematically review this evidence to better inform researchers and practitioners of best practice.

Method

Search Strategy

This review followed guidelines from the Preferred Reporting Items for Systematic Reviews and Meta-analyses Statement (PRISMA, Moher et al. 2009) which enabled systematic selection of studies for this review. In July 2019, databases searched consisted of Psycinfo and ASSIA (via the Proquest platform), PubMedCentral, Wiley, Taylor and Francis, JSTOR, Cochrane Central, Sage and PsycNet (APA). These databases allowed full text searches, enabling identification of articles omitting key words in their titles and abstracts. The first author initially read and checked all titles and abstracts against the eligibility and exclusion criteria.
listed below. Focusing on psychological interventions for repeat offenders that had reduced offending and included psychological measures, searches included studies published between 2000 and 2019 and written in the English language.

Initial specific search terms identified empirical research on psychological interventions for children and youth who offend, and further search terms emerged during the iterative searching process. The search terms are listed as follows: (adolescen* OR youth OR young OR teen* OR juvenile OR offend* OR persistent OR conduct OR delinquen* OR problem) AND (intervention OR program* OR treat* OR measure OR outcome OR evaluation) AND (resilien* OR protective OR cognitive OR self-regulation OR self-efficacy OR strengths) AND (individual OR self OR behav* OR psychological) AND (recidiv* OR desist* OR justice OR re-offend*). Full-text database searches were key to identifying relevant articles as this enabled the inclusion of articles where key words did not appear in the title or the abstract.

The first author followed up the database searches with backwards and forwards reference searches to identify further relevant articles. The backwards searches involved scanning reference lists for further eligible studies, and the forwards searches used the “cited by” function provided by the database used. Documents searched consisted of reviews, systematic reviews and meta-analyses identified during the database searches, as well as the intervention studies selected for the review. In addition, the authors conducted searches in several key organizations’ websites (Youth Justice Board, Home Office).

Inclusion and Exclusion Criteria

The current review included evaluations of: (a) psychological interventions for children and youth who offend or systematic interventions that included measures of psychological change or targeted specific psychological variables; (b) journals written in the English language; (c) children and youth who have offended more than once or are experiencing a disproportionately high risk for doing; (d) interventions that included a control group; (e) interventions that demonstrated a reduction in the amount of offending, time between offending episodes, or a reduction in the seriousness of offending; (f) papers published from the year 2000.

Following examination of the effect of attrition rate (i.e., individuals not completing a program) and in line with Evans-Chase and Zhou (2014), the authors decided to exclude studies with attrition of 40% or higher. This is because attrition rates may bias outcome evaluations as participants may have lacked motivation to engage with interventions, reducing their success (Hatcher et al. 2012). Figure 1 shows the PRISMA flow chart detailing the review and selection process.

Assessment of Study Quality

There were notable variations in group sizes, intensity, follow-up periods, and reported outcomes. Therefore, a meta-analysis was not possible. Instead, the 16-item quality assessment tool assessed overall study quality in studies meeting eligibility and inclusion criteria (QATSDD; Sirriyeh et al. 2012). The QATSDD contains a list of criteria for quantitative and qualitative studies rated on a 4-point scale, ranging from 0 (not at all) to 3 (complete). Relevant criteria’s i.e., those applying to quantitative, qualitative, or mixed method designs included “Clear description of research setting”; “Detailed recruitment data”; “Strengths and limitations critically discussed”. Division of the total score for each study by the maximum possible score resulted in a percentage for standardization purposes. The first three authors assessed study quality. Specifically, each author scored ten research studies (i.e., two authors assessed each study). Subsequent discussions resolved any disagreements. Table 1 presents all studies reviewed along with quality scores.

Reliability

Following the screening of titles in 12 database searches conducted by the first author, the second author re-screened 6 randomly selected database searches (totaling 4279 titles) to assess interrater reliability. This process did not identify any additional titles. The first author next read the abstracts of all titles identified and selected 181 for full-text analysis. The first author then selected 99 titles for full-text analysis. To ensure agreement on the decision-making process, the second author read 40 randomly selected article abstracts from the 181 selected and specified which articles they would select for full-text analysis. Subsequent discussions resolved any disagreements. Finally, the first and second authors read all 99 articles, to reach full agreement on which studies to include in the review based on the inclusion and
exclusion criteria reported above. This agreement consisted of verifying through discussion whether the article fully met all criteria.

**Results**

The database search in July 2019 identified 47,537 records. Reference and citation searches identified a further 25 records. After removing eight duplicates and screening a total of 11,658 titles, the first author read 206 abstracts. Full text was next assessed in 99 research studies by both first and second authors. Subsequently, fourteen interventions met the inclusion criteria. These fourteen interventions are different interventions (four studies assessed the same intervention twice with different samples; Bahr et al. 2015; Burraston et al. 2014; Caldwell and Rybroek 2001; Caldwell et al. 2006). The 14 studies included in the review have an asterisk in the bibliography.

**Study Design**

A total of thirteen studies used quantitative approaches and one used mixed methods (Burraston et al. 2014). With
### Table 1  Summary of interventions

| Author, year, location | Participant information | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|------------------------|-------------------------|--------------|------------------------------|-------------------------|-------------------------------|--------------|------------------------|
| Hubble et al. (2015)   | Sample size            | Mean age (SD) | Quasi-experimental pre- and post-test matched group design Controlled for baseline differences | 2-week computerized intervention which teaches youth to recognize facial expressions | 6-month follow-up; volume of offending reduced for both intervention and control group Adjusting for baseline differences showed severity of re-offence reduced for intervention group only and this was significant at the (p = 0.04) level | Facial Emotion Recognition Measure (Bowen et al. 2013a, b) | Intervention group participants significantly increased ability to recognize facial expressions while the control group remained the same or worsened Ability to recognize facial emotions correlated with less severe (violent) re-offences | 78 |
|                       | Intervention M = 24    | 16.08 (1.2)  |                            |                          |                               |                           |                         |                       |
|                       | Control M = 26         | 16.35 (1.2)  |                            |                          |                               |                           |                         |                       |
|                       | Total sample size: n = 50 | Ethnicty |                            |                          |                               |                           |                         |                       |
| Farrington et al. (2002) | Sample size | Age range (mean/SD not given) | Quasi-experimental pre- and post-test matched group design Controlled for baseline differences | 25 weeks containing 5 parts; enhanced thinking skills, outward-bound style camping expedition, daily military-style physical training, life-skills, and a work placement | 1-year offending intervention group; Predicted: 47.2% Actual: 34.7% This is significant at the (p = 0.015) level 1-year offending control group; Predicted: 56.1% Actual: 55.1% Actual reconvictions about the same as predicted At 2-year follow-up both intervention and control groups had re-offended as predicted | The Emotion Control Questionnaire (ECQ; Roger and Masters 1997; Roger and Najarian 1989) The Custodial Adjustment Questionnaire (CAQ; Thornton 1987) The Psychological Inventory of Criminal Thinking Styles (PICTS; Walters 1995a, b, 1996): Borderline significant differences; intervention group improved emotion control and less anti-staff; the intervention group increased in self-concept in relation to control group; significant increases for the intervention group in impulsivity, justification of crime, and that society owed them a living Most effective for ‘other’ offences (predicted 60.5%, actual 31.1%; chi-squared = 6.42, p = 0.011); least effective for violent offences (predicted 33.3%, actual 28.9%) | 67 |
|                       | Intervention M = 125   | 18–21         |                            |                          |                               |                           |                         |                       |
|                       | Control M = 125        | 18–21         |                            |                          |                               |                           |                         |                       |
|                       | Total sample size: n = 250 | Ethnicty |                            |                          |                               |                           |                         |                       |
|                       |                         | 87.7 white, 12.3 non-white |                            |                          |                               |                           |                         |                       |
| Lindblom et al. (2017) | Sample size | Mean age (SD) | Quasi-experimental pre- and post-test group design | Over 9–30 weeks; promoting life ambitions, challenging criminal ideas, cognitive behavioral therapy, increasing empathy, problem solving, advantages and disadvantages of crime, communication and social skills training | 6–24 months later; multi-week intervention group reduced re-offending, and this was significant at the (p < 0.0001) level Multi-week control group did not significantly reduce re-offending The analysis only included participants from the multi-week groups with previous convictions, reducing the number to 17 No data for 1-week intervention and 1-week control groups as their SOC/PICT did not change | Sense of Coherence (SOC-13) (Antonovsky 1991) Psychological Inventory of Criminal Thinking Styles (PICTS, Walters 2002): SOC increased significantly from pre- to post-measure for the multi-week intervention group but not for any of the other three groups PICT significantly decreased from pre- to post-measure for the multi-week intervention group but not for any of the other three groups | 83 |
|                       | Multi-week intervention M/F = 15/2 | 16.9 (1.1)  |                            |                          |                               |                           |                         |                       |
|                       | Multi-week control M/F = 13/1 | 18.2 (2.2)  |                            |                          |                               |                           |                         |                       |
|                       | Total sample size: n = 31 | Ethnicty |                            |                          |                               |                           |                         |                       |
|                       |                         | 86.6 Scandi navian 6.7 East European 6.7 African |                            |                          |                               |                           |                         |                       |
|                       | NB there was also a 1-week intervention and a 1-week control (n = 30), but no changes were noted in this group, so they were not included in the analysis by Lindblom et al. (2017) | | | | | | | |

**Notes:** M = Male; F = Female
| Author, year, location          | Participant information | Study design | Description of intervention                                                                 | Key findings                                                                                                                                  | Quality score (0–100%)
|--------------------------------|-------------------------|--------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------
| Hoogsteder et al. (2018)       | M/F = 59/4              | Quasi-experimental pre- and post-test group design, 46.86 weeks (SD = 23.46), controlling for differences using ANCOVA and Cox regression analysis | Average intervention length for Re-ART participants was 46.86 weeks (SD = 23.46). Core training in motivation, aggression, self-control and group work, optional modules (reducing stress, controlling impulses, interpretation of events, regulating emotions, conflict management and a systemic family module). Re-ART also included drama and mindfulness classes. | Significant between group difference pre-test to post-test indicating a reduced risk of re-offending for the intervention group, suggesting better coping and stress management. | 79                            

**Table 1 (continued)**

| Author, year, location          | Participant information | Study design | Description of intervention                                                                 | Key findings                                                                                                                                  | Quality score (0–100%)
|--------------------------------|-------------------------|--------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------
| Structured Assessment of Violence Risk in Youth (SAVRY, Borum et al. 2002) | M/F = 208                | Cox regression | 3-year follow-up analysis, significant at the $p < 0.05$ level. 3-year follow-up analysis, significant at the $p < 0.05$ level. | Significant at the $p < 0.05$ level. 3-year follow-up analysis, significant at the $p < 0.05$ level. | 79                            

| Sample size | Mean age (SD) | Average length of treatment | Psychological measures utilized |
|-------------|--------------|-------------------------------|-----------------------------|
| Total sample size: $n = 91$ | 16.63 (1.3) | 46.86 weeks (SD = 23.46) | Significant between group difference pre-test to post-test indicating a reduced risk of re-offending for the intervention group, suggesting better coping and stress management. | Significant at the $p < 0.05$ level. 3-year follow-up analysis, significant at the $p < 0.05$ level. | 79                            

**Total sample size: $n = 91$**

| Ethnicity | Percentage |
|-----------|------------|
| Dutch     | 29.5%      |
| Moroccan  | 23.8%      |
| Surinamese| 15.2%      |
| Turkish   | 6.7%       |
| Antillean | 6.7%       |
| "other: western" | 15.3% |
| "other: non-western" | 29% |

**Total sample size: $n = 91$**
| Author, year, location | Participant information | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|------------------------|-------------------------|--------------|-----------------------------|------------------------|-----------------------------|--------------|---------------------|
| Haines et al. (2015)   | Sample size Mean age (SD) | Quasi experimental matched group design using TREND multi-level modelling approach | Youth with mental health and/or developmental problems. Those included entered between January 2009 and March 2010, but length of intervention not specified. Intervention provided improved access to specialized services such as the Child and Adolescent Mental Health Services (CAMHS) and/or referral to other relevant statutory or voluntary agencies. | 15–30 months later, no statistical differences between the groups re-offending rates. However, those who received the diversion took significantly longer to re-offend in two of the sites (580 days vs 334 days and 220 days vs 84 days respectively) | Projects own national Youth Justice Service database measuring psychological, environmental, historical and social risks | The only risk variable to correlate at a borderline significant level with re-offending was ‘being unhappy, dissatisfied, and low self-esteem’. Previous history of re-offending significantly correlated with subsequent offending. | 73 |

| Site 1 Intervention M/F = 31/21 | 14.41 (1.82) |
| Site 1 Control M/F = 31/21 | 15.67 (1.52) |
| Site 2 Intervention M/F = 18/14 | 14.81 (1.38) |
| Site 2 Control M/F = 20/12 | 15.95 (1.10) |
| Site 3 Intervention M/F = 86/14 | 14.60 (1.59) |
| Site 3 Control M/F = 80/15 | 15.67 (1.40) |
| Site 4 Intervention M/F = 12/17 | 14.84 (1.83) |
| Site 4 Control M/F = 9/7 | 15.79 (1.25) |

| Ethnicity | Total sample size: n = 408 |
|-----------|----------------------------|
| 69.6% white | 69.6% white |
| 20.1% non-white/mixed | 20.1% non-white/mixed |
| 10.3% other/other European | 10.3% other/other European |
Table 1 (continued)

| Author, year, location | Participant information | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100) |
|------------------------|-------------------------|--------------|----------------------------|-------------------------|-------------------------------|--------------|----------------------|
| Strom et al. (2017)    | Sample size             | Mean age (SD) | Quasi-experimental design with a matched sub-sample using propensity modeling to match pairs | Program length varied from 1 month to 1 year, and it also provides 4 months of aftercare once the youth returns to the community. VBTE teaches participants ten key life skills through a rewards system including tolerating feedback, accepting “no” for an answer, asking permission, following instructions, developing conversation and disagreement skills, ignoring inappropriate behavior of others, and respecting and helping others | Time to re-offending was greater for VBTE youth (214 days) than the comparison group (182 days) and this was significant at the (p < 0.05) level. Higher risk individuals benefited more; 72.8% of high risk in the comparison group re-offended compared to 57.5% of high risk in the VBTE group. Violent re-offending significantly reduced for VBTE participants, being 39% lower compared to 48% lower for the control group | Methodist Home for Children’s own Risk and Protective Factors instrument measured: Positive self-image, goal-oriented behavior, honesty, empathy, positive decision-making and personal development | Improvements from pre to post were statistically significant in each of the six areas measured (p < 0.05) | 71 |
| Bouffard and Bergseth (2008) | Sample size | Mean age (SD) | Quasi experimental matched group design | Transitional Coordinators (paid mentors) build a relationship with the youth while they are in custody and then continue this mentoring for 6 months following their release. During this time, the mentor coordinates re-integrative activities relevant to the youth and supports the keeping of appointments with other agencies | Immediately after mentoring ended 37% of re-entry services had re-offended compared to 49% of the probation-only group and this difference was significant at the (p = 0.10) level (analysis excluded status offences). The re-entry group also took significantly longer to re-offend (p = 0.08). Those whose previous offence was person-related took even longer, significant at the (p = 0.04) level | Youth Level of Service/ Case Management Inventory (YLS/CMI, Hoge and Andrews 2002) | The article did not provide citation for the above inventory | Pre- and post-YLS/CMI changes are only available for 46 of the intervention group. But did show a reduction of 17.3% in risks and needs as measured by the YLS/CMI. Urine analysis—between release and 6 months in the community, revealed that 62.17% of control group tests were positive for drugs compared to 34.27% of the intervention group | 51 |
| Forgays and Demillo (2005) | Sample size | Mean age (SD) | The study reports on all 26 youth referred to this pilot Teen Court—the Intervention group The study randomly selected the control group from all those referred for 1st time non-felony offences | Teen Court—A jury of peers decides on the sentence (reparation activities) including opportunities to volunteer following sentence as Peer Judge Average sentence length 3 months | Teen Court offenders less likely to reoffend than their controls; difference statistically significant at the (p < 0.06) level. Teen Court offenders also more likely to complete their sentences than their controls; statistically significant difference at the (p < 0.001) level NB: Re-offending data was only available for 18 participants from the control group | Harter Self-Perception Profile (Harter 1985) | The Harter profile revealed low self-acceptance in the intervention group (control participants did not complete it). The Teen Court intervention provided the opportunity to make changes through restorative justice, and volunteering as a Peer Judge following sentence completion | 56 |

Sample size: n = 516
Mean age: 14.4 (1.09)
Gender: M/F = 206/52
Ethnicity: 49.5% black, 29.2% white, 5.6% Hispanic, 15.7% other

Sample size: n = 516
Mean age: 16.32 (1.42)
Gender: M/F = 45/18
Ethnicity: 40.5% white, 59.4% non-white

Sample size: n = 516
Mean age: 16.75 (1.32)
Gender: M/F not specified
Ethnicity: 40.5% white, 59.4% non-white

Sample size: n = 516
Mean age: 16.75 (1.32)
Gender: M/F = 212/46
Ethnicity: 40.5% white, 59.4% non-white

Total sample size: n = 516
Age not specified
Ethnicity: 40.5% white, 59.4% non-white

Total sample size: n = 516
Age not specified
Ethnicity: 40.5% white, 59.4% non-white

Study design Description of intervention
Quasi-experimental design with a matched sub-sample using propensity modeling to match pairs
Program length varied from 1 month to 1 year, and it also provides 4 months of aftercare once the youth returns to the community. VBTE teaches participants ten key life skills through a rewards system including tolerating feedback, accepting “no” for an answer, asking permission, following instructions, developing conversation and disagreement skills, ignoring inappropriate behavior of others, and respecting and helping others

Time to re-offending was greater for VBTE youth (214 days) than the comparison group (182 days) and this was significant at the (p < 0.05) level. Higher risk individuals benefited more; 72.8% of high risk in the comparison group re-offended compared to 57.5% of high risk in the VBTE group. Violent re-offending significantly reduced for VBTE participants, being 39% lower compared to 48% lower for the control group

Methodist Home for Children’s own Risk and Protective Factors instrument measured: Positive self-image, goal-oriented behavior, honesty, empathy, positive decision-making and personal development

Improvements from pre to post were statistically significant in each of the six areas measured (p < 0.05)
Table 1 (continued)

| Author, year, location | Sample size | Participant information | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0-100%) |
|------------------------|-------------|-------------------------|--------------|-----------------------------|------------------------|--------------------------------|-------------|-----------------------|
| Caldwell and Van Rybroek (2001) | Sample size | Intervention decompression M = 10 | Quasi-experimental matched group design using propensity scoring | Decompression Treatment (DT) aims to break the cycle of aggressive behavior which in turn should reduce defiance and aggression to the extent that the individual can then access rehabilitative interventions | 532 days (SD = 267) following the intervention; 1 in 10 of the DT group re-offended 2 out of 10 of the Mental Health intervention group re-offended 7 out of 10 in the assessed only group (receiving standard services) re-offended | Pre-only: The Hare Psychopathy Checklist; Youth Version (Forth et al. 2003) (in press at the time) | The study only reports re-offending outcomes | 58 |
| | Mean age/SD not specified | 'Juvenik' | | | | | | |
| | Intervention mental health M = 10 | 'Juvenik' | | | | | | |
| | Control M = 10 | 'Juvenik' | | | | | | |
| | Total sample size: n = 30 | Ethnicity Not reported, but used to match participants | | | | | | |
| Caldwell et al. (2006) | Sample size | Intervention M = 56 | Quasi-experimental matched group design using propensity scoring | As above | 2 years following release there was no impact on general recidivism in the community However, there was a clear effect on violent crime—21% of MJTC violently re-offended compared to 49% of controls. Effect size of violent re-offending (p = < 0.05) | Pre-only: Psychopathy Checklist; Youth Version (Forth et al. 2003) Young Offender Level of Service inventory (YO-LSI; Shields and Simourd 1991) | The study only reports re-offending outcomes | 73 |
| | Mean age (SD) | 17.2 (1.0) | | | | | | |
| | Control M = 85 | Not stated | | | | | | |
| | Total sample size: n = 141 | Ethnicity Not reported The study did however include ethnicity as a variable in the stepwise logistic regression analysis | | | | | | |
| Author, year, location | Sample size | Mean age (SD) | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|------------------------|-------------|---------------|--------------|-----------------------------|------------------------|--------------------------------|--------------|------------------------|
| Ford and Hawke (2012)  | Intervention M/F = 179/18 | 14.4 (.98) | Quasi experimental matched group design | Self-regulation, trauma processing and strengths-based reintegration, memory re-examination to decrease rumination, panic or dissociation | 6 months later (data included only those released into the community), re-offending 'declined significantly' however the study provides no further details | Pre-only: Traumatic Events Screening Inventory–Child/Self-Report (TESI–CSR; Ford et al. 1999) | The study only reports re-offending outcomes | 59 |

- **Total sample size:** n = 394

| Cann et al. (2005) | Sample size | Mean age at discharge (SD) | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|--------------------|-------------|---------------------------|--------------|-----------------------------|------------------------|--------------------------------|--------------|------------------------|
|                     | Intervention M = 1534 | 20.40 (1.6) | Matched group design | Enhanced Thinking Skills (ETS)—20–22 sessions. Group intervention teaching thinking patterns and cognitive skills through impulse control, flexible thinking, values and moral reasoning, interpersonal problem solving, social perspective taking, and critical reasoning. Reasoning & Rehabilitation (R&R)—36 sessions. Group intervention teaching how to address emotions using reasoning instead of risky or violent behavior | Only ETS showed reduced offending, but only for program completers; one-year reconviction rate for those completing was significantly lower than the matched comparison group, significant at the (p = 0.05) level. However, after 2 years these differences had ceased to exist. R&R showed no significant improvements even after excluding dropouts | None | The study only reports re-offending outcomes | 62 |

- **Total sample size:** n = 3068

Authors suggest it would have been useful to control for motivation to change; only program completers improved while dropouts increased their offending.
| Author, year, location          | Sample size | Participant information | Study design | Description of intervention                                                                 | Reductions in offending | Psychological measures utilized | Key findings                                                                 | Quality score |
|-------------------------------|-------------|--------------------------|--------------|------------------------------------------------------------------------------------------------|-------------------------|-------------------------------|-------------------------------------------------------------------------------|---------------|
| Burraston et al. (2014)        | Intervention—class plus 1 year of phone calls M/F=20/8 | Mean age (SD not provided) | 16.1        | For the first two groups the study used random assignment, then for the next three identified matched controls of the 39 in the intervention group, the researchers gave a phone to 28. The remaining 11 made up the ‘class-only’ group | 6 × 90 min cognitive behavioral training sessions aiming to create individualized long-term goals | None | 1 year following the intervention, mean days to re-arrest were 278 for the class plus cell phone group, 191 for the class-only group, and 106 for the control group. Those who attended the class but did not receive phone calls had significantly fewer total rearrests than the control group (45%) but due to the small sample size, this difference was not statistically significant. 39% of those in the class plus phone group who answered at least half of their daily calls were re-arrested, this was statistically significant at the (p = 0.83) level. 80% of those in the class plus phone group who answered less than half their phone calls were re-arrested. 55% of those receiving the class-only were re-arrested. 90% of the control group were re-arrested. | 60            |
| Intervention—class only M/F=10/1 |                         |                            | 16.5        |                                                                 |                          |                               |                                                                                |               |
| Control M/F=27/4               |                     |                            | 15.7        |                                                                 |                          |                               |                                                                                |               |
| Total sample size: n=70        | Mean ages taken from the initial report (Burraston et al. 2012) |                        |              |                                                                 |                          |                               |                                                                                |               |

Ethnicity: Not reported
Table 1 (continued)

| Author, year, location | Sample size: The authors report on the demographics of three separate groups that intervention and control participants came from: | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------|-----------------------------|-------------------------|-------------------------------|--------------|------------------------|
| Bahr et al. (2015)     | Mean age/SD Random assignment for all participants apart from 20 assigned by the court specifically to the intervention condition | Overall offending did not reduce compared to the control group However, in those receiving phone calls, every additional 100 calls answered significantly reduced the likelihood of a felony arrest by 36%, and this was significant at the (p < 0.01) level None | Authors concluded it would be useful to measure motivation and determine whether phone-coach involvement is associated with motivation, and whether the association between calls answered and rearrests is different for individuals with low compared with high motivation | 68 |

| Sample size: The authors report on the demographics of three separate groups that intervention and control participants came from: | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|------------------------------------------------------------------------------------------------|--------------|-----------------------------|-------------------------|-------------------------------|--------------|------------------------|
| Probation = 73                                                                                     | Mean age/SD Random assignment for all participants apart from 20 assigned by the court specifically to the intervention condition | Overall offending did not reduce compared to the control group However, in those receiving phone calls, every additional 100 calls answered significantly reduced the likelihood of a felony arrest by 36%, and this was significant at the (p < 0.01) level None | Authors concluded it would be useful to measure motivation and determine whether phone-coach involvement is associated with motivation, and whether the association between calls answered and rearrests is different for individuals with low compared with high motivation | 68 |
| Rural programs = 57                                                                              | 16.07 (1.33)  | 16.65 (1.28)                | 17.67 (1.09)            | 55% white, 45% non-white     |              |                        |
| Secure care = 126 (original sample was 270, the authors excluded 14 due to incomplete data but it is not specified from which group) | | | | | | |
| Total final sample size: n = 256                                                                   | 55% white, 45% non-white | | | | | |

| Participant information | M = Male; F = Female | Study design | Description of intervention | Reductions in offending | Psychological measures utilized | Key findings | Quality score (0–100%) |
|-------------------------|----------------------|--------------|-----------------------------|-------------------------|-------------------------------|--------------|------------------------|
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regards to control group selection, twelve studies used a matched control, one used random allocation (Bahr et al. 2015) and one randomly selected the control group (Forgays and DeMilio 2005). However only six of those studies using matched controls controlled for baseline differences (Caldwell and Rybroek 2001; Caldwell et al. 2006; Farrington et al. 2002; Haines et al. 2015; Hoogsteder et al. 2018; Strom et al. 2017).

Settings

Of the studies identified, five were based in the community (Bouffard and Bergseth 2008; Burraston et al. 2014; Forgays and DeMilio 2005; Haines et al. 2015; Hubble et al. 2015). However, one of those studies contained youth nearing the end of their custodial sentence before continuing in the community (Bouffard and Bergseth 2008). Participants in seven of the studies resided in custodial placements. That is, three studies used participants from standard “young offender institutions” (Cann et al. 2005; Farrington et al. 2002; Hoogsteder et al. 2018), one examined participants from placements described as “residential homes” (Strom et al. 2017), and three consisted of therapeutic custodial placements (Caldwell and Rybroek 2001; Caldwell et al. 2006; Ford and Hawke 2012). The two remaining studies recruited youth from both the community and custodial placements (Bahr et al. 2015; Lindblom et al. 2017).

Country of Origin

Of the interventions, eight originated from the USA (Bahr et al. 2015; Bouffard and Bergseth 2008; Burraston et al. 2014; Caldwell and Rybroek 2001; Caldwell et al. 2006; Ford and Hawke 2012; Forgays and DeMilio 2005; Strom et al. 2017), four from the UK (Cann et al. 2005; Farrington et al. 2002; Haines et al. 2015; Hubble et al. 2015), one from the Netherlands (Hoogsteder et al. 2018), and one originated from Sweden (Lindblom et al. 2017).

Population

The number of intervention participants totaled 2837, and the number of control participants totaled 2715 making a total of 5552. Of those detailing gender, five of the studies contained male participants only totaling 3582 (Caldwell and Rybroek 2001; Caldwell et al. 2006; Cann et al. 2005; Farrington et al. 2002; Hubble et al. 2015) and nine included both genders of which 1587 were male and 337 female (Bahr et al. 2015; Bouffard and Bergseth 2008; Burraston et al. 2014; Ford and Hawke 2012; Forgays and DeMilio 2005; Haines et al. 2015; Hoogsteder et al. 2018; Lindblom et al. 2017; Strom et al. 2017). Across all reported studies, there were 5169 male participants and 337 females. Missing data regarding gender totaled 36 participants. One study was not able to specify the gender of 10 participants (Haines et al. 2015). One study did not report control group gender (Forgays and DeMilio 2005).

Across all studies, age ranged from 14 to 21 years old. In the eight studies that reported age of both intervention and control groups, the average age of the intervention group was 16.17 and the average age of the control group was 16.72. Finally, one study did not report age at all, simply stating they were “juvenile” (Ford et al. 2008).

With regards to offending histories, eleven participant groups met the criteria for persistent or repeat offenders meaning they had offended at least once previously (but usually more than once). Participants from one group were in the “early stages” of delinquency (Lindblom et al. 2017). One intervention did not include details of previous convictions but did take place in a young offender institution suggesting the youth were either serious offenders, or had offended more than once (Cann et al. 2005). One intervention described the offences as “relatively minor but leading to a reprimand or final warning from the police” (Haines et al. 2015, p. 127). Participation appeared to be voluntary for seven of the intervention groups (Bahr et al. 2015; Burraston et al. 2014; Cann et al. 2005; Farrington et al. 2002; Ford and Hawke 2012; Haines et al. 2015; Lindblom et al. 2017). For five, it appeared to be compulsory (Caldwell and Rybroek 2001; Caldwell et al. 2006; Forgays and DeMilio 2005; Hoogsteder et al. 2018; Strom et al. 2017). It is unclear whether the intervention was voluntary or compulsory for the remaining two groups (Bouffard and Bergseth 2008; Hubble et al. 2015).

Race

One study reported that 86.6% were Scandinavian, 6.7% were East European and 6.7% were African (Lindblom et al. 2017). Another study reported that 29.5% were Dutch, 23.8% were Moroccan, 15.2% were Surinam, 6.7% were Turkish, 6.7% were Dutch Antillean, 2.9% “other: western” and 15.3% “other: nonwestern” (Hoogsteder et al. 2018). Of the 8 studies conducted in the U.S.A., 5 report race. That is, one recorded their sample as being 49.5% black, 29.2% white, 5.6% Hispanic and 15.7% “other” (Strom et al. 2017). One study noted that their sample contained 43% African American, 32% Hispanic and 24% white (Ford and Hawke 2012). Other studies contain less detail; one stated that participants were 55% white and 45% non-white (Bahr et al. 2015). Another study reported race as 40.5% white and 59.45% non-white (Bouffard and Bergseth 2008). Finally, one study recorded the race of their intervention group as 85% white and 15% “other” (Forgays and DeMilio 2005). Although they used race to match intervention and control groups, three studies did not include this data in their
articles (Burston et al. 2014; Caldwell and Rybroek 2001; Caldwell et al. 2006). Of the four studies from the U.K., two include race data. One study recorded participants race as 87.7% white and 12.3% non-white (Farrington et al. 2002). The second study recorded participants as 69.6% white, 20.1% non-white/“mixed” and 10.3% as “other/other European” (Haines et al. 2015). Although it used race data as a variable for regression analyses, one study did not report participants race, or whether this affected intervention outcomes (Cann et al. 2005). Finally, one study did not specify race in relation to either participant matching or intervention outcomes (Hubble et al. 2015). Overall, in the USA, studies reported 46% participants as white and 53.06% as non-white, while in the U.K. these figures were 78.65% and 21.35% respectively. However, the U.K. figures do not necessarily give a true picture as overall in the UK, 40% of young people in custody are from black, Asian and minority ethnic (BAME) backgrounds (Ministry of Justice 2016).

**Pre- and Post-psychological Measures**

Five of the research studies identified reported pre- and post-psychological assessments for both intervention and control groups (Farrington et al. 2002; Haines et al. 2015; Hoogsteder et al. 2018; Hubble et al. 2015; Lindblom et al. 2017). A further two studies reported pre- and post-psychological assessment for the intervention groups only (Bouffard and Bergseth 2008; Strom et al. 2017). A further four studies reported pre-intervention psychological assessment but not post-assessment (Caldwell and Rybroek 2001; Caldwell et al. 2006; Ford and Hawke 2012; Forgays and DeMilio 2005). The remaining three studies did not include any measures other than re-offending, but nevertheless targeted predominantly psychological factors in the intervention. As these studies showed a reduction in re-offending and focused specifically on cognitive and emotional well-being, these studies met the criteria for inclusion (Bahr et al. 2015; Burston et al. 2014; Cann et al. 2005).

**Attrition**

Seven studies reported on participant dropout (Bahr et al. 2015; Burston et al. 2014; Caldwell and Rybroek 2001; Cann et al. 2005; Farrington et al. 2002; Forgays and DeMilio 2005; Hubble et al. 2015). One study reported that 14 participants began but did not complete the study, either because they moved out of state of decided not to continue (excluded from the final analysis) (Bahr et al. 2015). Another study reported that just 2 control and 4 intervention participants dropped out from their study (i.e., moved away from the area) leaving a final sample of 70 (Burston et al. 2014). One study reported that no participants left the intervention group (Caldwell et al. 2006). Another reported that 14% (220) of program starters dropped out (subsequently excluded from the analysis) (Cann et al. 2005). One study reported that out of the 176 who started the program, 71 did not complete (Farrington et al. 2002). Although this gives an attrition rate of 40.34%, the decision to include this study relates to its valuable psychological pre- and post-measures. Another study reported that 26 out of the 27 repeat offenders appeared for their Teen Court sentence and their final analysis consisted of 24 (81%) participants who completed their sentences ( Forgays and DeMilio 2005). The final study to report attrition stated that no participants dropped out (Hubble et al. 2015).

**Intervention Type and Efficacy**

The types of intervention employed largely addressed areas such as cognitive abilities, mentoring and to a lesser extent, restorative justice. Interventions therefore varied greatly in content, sample size, location and measurement of efficacy. To examine the effectiveness of the interventions reported, the results section below first discusses studies that utilize psychological assessments pre- and post-intervention, followed by those using pre-assessment only. Finally, the results section discusses interventions using no pre- or post-assessments. Although it may appear that reporting on such studies may be counter-intuitive, they do fall under the category of studies which show promise.

**Studies Reporting Pre- and Post-psychological Measures on Both Intervention and Control Groups**

One intervention consisted of using a facial emotion recognition tool in the form of computerized slides to assess emotional recognition in others (Hubble et al. 2015). At pre-test, results revealed both groups (intervention and control) were poor at recognizing fear, sadness and anger in others. A 2-week course then trained participants to recognize facial expressions. At post-test, the intervention group significantly improved their ability to recognize facial expressions of fear, anger and sadness, while their controls either remained the same (in relation to fear and anger) or worsened (in relation to sadness). Results showed the volume of re-offending in both groups significantly decreased 6-months post-intervention. However, offences committed by the intervention group decreased significantly in severity.

Another study to utilize a pre- and post-measure design tested the efficacy of a 25-week High Intensity Training (HIT) intervention (Farrington et al. 2002). In addition to daily military-style training, this intervention also consisted of Enhanced Thinking Skills in conjunction with a 1-week outward-bound style camping expedition that culminated in a work placement. Outward bound interventions may help youth who have experienced difficulties by providing an
environment that contains a sense of stability which fosters positive interactions between staff and youth (Trundle and Hutchinson 2020).

The assessments conducted on both intervention and control groups included emotion control, adaptation (assessing how well both groups adjusted to incarceration), and criminal thinking styles. Results revealed that the intervention group reported better control of aggression and being less anti-staff (indicating greater levels of adaptation) than the control group. In concert, these findings suggested a more positive adjustment to the custodial and the HIT regime for the intervention group. The authors also noted that there were increases for the intervention group in impulsivity, justification of crime, and belief society owed them a living. These changes were significant at \( p = 0.085 \) and \( p = 0.008 \) respectively. Even so, following the HIT regime, predicted re-offending compared with actual re-convictions showed that re-convictions were significantly lower for the intervention group compared to the control group 12 months later. There were no differences in offending outcomes for violent/non-violent offenders. However, 24-months post-intervention these differences were no longer statistically significant in either group (i.e., both groups re-offended as predicted) (Farrington et al. 2002).

The third study to use a pre- and post-measures matched group design tested the efficacy of “A New Direction” (Lindblom et al. 2017). Psychological aspects of this intervention included promoting life ambitions, challenging criminal ideas, cognitive behavioral therapy, increasing empathy (effects on the victims of crime) and problem solving. In addition, it addressed advantages and disadvantages of crime, communication with family and friends, and general social skills training over 9–30 weeks. In order to assess psychological changes, the authors examined Sense of Coherence, which assesses whether life makes sense, is manageable, and has meaning (Eriksson 2016). The authors also assessed criminal thinking styles (Walters 2002). Compared to their controls, the intervention group experienced significant reductions in criminal thinking and a significant increase in Sense of Coherence. The authors report no significant changes in the control group. Twelve months later, the intervention group continued to show sustained desistance in that just one out of the eleven participants had re-offended. By 24 months, out of the 8 in the intervention group for whom data were available, none had re-offended. In the control group, during the 12 months following the intervention, 50% had re-offended and at a higher rate (Lindblom et al. 2017).

A study evaluating an intervention called Responsive Aggression Regulation Therapy (Re-ART) which specifically targets aggressive behavior, included pre and post-measures of violence risk to assess its efficacy (Hoogsteder et al. 2018). Participants received core training in areas such as motivation, aggression, self-control and group work, plus optional modules which they could choose from (reducing stress, controlling impulses, re-interpretation of events, regulating emotions, conflict management and a systemic family module). The intervention also included a focus on drama and mindfulness classes. Pre- and post-measures revealed significant reductions in risk, suggesting more pro-social coping and stress management was a contributing variable. After 1 year there were no significant reductions in recidivism; improvements only became apparent 2 years following the custodial placement. At this point, the authors noted a significant reduction in general recidivism in the Re-ART group compared to the control group \( p < 0.001 \), whereby 82.1% of the control group had reoffended with a general offense compared with 44.4% of the Re-ART group. In the same time period, there was also significant reduction in violent recidivism for the Re-ART group compared to the control group \( p < 0.05 \). After 3 years, both reductions remained significant \( p < 0.05 \). The groups did not differ on recidivism regarding property crimes with violence after 1, 2 or 3 years (Hoogsteder et al. 2018).

The final study to use a pre- and post-test matched group design examined the benefits of a mental health diversion intervention (Haines et al. 2015). This intervention involved targeting children and youth with mental health and/or developmental problems as soon as they entered the youth justice system. Youth practitioners referred participants to one of four Youth Offending Teams engaged in this study. Participants then received improved access to specialized services such as the Child and Adolescent Mental Health Services (CAMHS) and/or referral to other relevant statutory or voluntary agencies. The authors regressed data gathered from the Youth Offending Teams’ own database pertaining to “areas of concern and vulnerability” in relation to both mental health and other risk areas against re-offending for the entire sample. Results revealed that the only variable that significantly positively correlated with continued offending was previous offending. However, mental health factors, specifically being unhappy, dissatisfied, and having low self-esteem had a positive relationship with re-offending. Following the mental health diversion intervention, analysis of re-offending data 15–30 months later took place. Despite re-offending rates remaining equal in both intervention and control groups, the intervention group took significantly longer to re-offend than their controls in two of the Youth Offending Teams \( 580 \text{ days vs } 334 \text{ days and } 220 \text{ days vs } 84 \text{ days} \) (Haines et al. 2015).

**Studies Reporting Pre- and Post-psychological Assessment for Intervention Groups Only**

A study assessing the impact of Value-based Therapeutic Environments (VBTE) on re-offending employed a pre- and
post-time offenders, demonstrated success in reducing recidivism with repeat offenders (Forgays and DeMilio 2005). The aim was reintegrating the individual into society through reparation activities, described as being “socially and personally” challenging for the youth, but ultimately empowering (e.g., writing letters of apology). A unique factor in this Teen Court is that following successful completion of their sentence, participants can then become peer judges themselves. Teen Court Jurors may therefore include former youth who have offended. In this study, self-worth profiles assessed prior in the intervention group showed that these youth had low self-acceptance (suggesting they would like to be different from how they were) (Harter 1985). Following their sentencing, a significant and unexpected number of participants chose to continue their involvement as peer jurors. Re-offending results showed that just 12% of the intervention group had re-offended 6-months later (mostly theft related). In the control group, 38% re-offended with theft or assault. The authors surmise that low self-worth, coupled with a desire to change, offers a possible psychological explanation for the effectiveness of this Teen Court (Forgays and DeMilio 2005). This led the authors to suggest that the role of personal empowerment may help enable anti-social youth to adopt prosocial values via accessible pro-social opportunities (cf. Mohajer and Earnest 2009).

A further study to employ a matched group design tested the efficacy of Decompression Treatment (DT) on re-offending (Caldwell and Rybroek 2001). This design included two control groups whereby one received standard therapeutic intervention services in the same juvenile center as the intervention group, while the second was based in a conventional correctional facility. DT focuses specifically on reducing defiance and targets the hardest to manage youth who are unresponsive to standard therapeutic intervention. The program developers theorize that punishment increases anti-social behavior and serves to further increase antagonism towards society. Decompression therefore refers to the method of breaking this cycle of aggressive behavior (Caldwell and Rybroek 2001). This in turn should reduce defiance and aggression to the extent that the individual can then access rehabilitative interventions. As well as a behavioral outcome, a reduction in defiance also suggests an improved psychological state in the context of a custodial placement. Re-offending data showed that after 532 days post-intervention, 10% of the DT intervention group re-offended, 20% of those receiving standard therapeutic intervention had re-offended, and 70% of the control group receiving standard correctional rehabilitation had re-offended (Caldwell and Rybroek 2001).

A further evaluation of DT with a larger sample matched intervention and control groups on predictions of re-offending, IQ levels, conduct disorder symptoms and substance abuse (Caldwell et al. 2006). Both groups indicated high probability of re-offending, below average IQ levels, high

**Studies Reporting Psychological Measures Pre-intervention Only**

A pilot evaluation of “Teen Court”, normally utilized with first time offenders, demonstrated success in reducing psychological risks/needs reduced and as the control group did not receive the same assessment, we cannot say that these changes were due to the intervention. In terms of re-offending, results following the re-entry intervention showed that during the 6 months following release from custody, a statistically significant between group difference occurred where 37% of the intervention group re-offended compared to 49% of the control group. However, as there are no re-offending results following the cessation of the mentoring support it is unclear if changes sustained beyond the 6 months (Bouffard and Bergseth 2008).

**Adolescent Research Review**
conduct disorder symptoms and extremely high levels of substance abuse. Results 2 years following DT showed that 57% of the intervention group re-offended in the institution or community compared with 78% of their controls. This between group difference was significant at the ($p < 0.01$) level. However, following the use of propensity score matching, the intervention showed no impact on general recidivism in the community. Nevertheless, the effects on violent re-offending remained significant (see Table 1). Specifically, 2 years after release, 10% of the control group accounted for 16 homicides while none of the intervention group received homicide charges (Caldwell et al. 2006). Although both studies draw attention to the relevance of reduced defiance, they did not specify the therapeutic intervention received following DT, nor conduct post-measures, hence it is difficult to pinpoint distinct psychological factors following the intervention that led to the reduction in criminal activity.

A final study to utilize psychological assessment pre-intervention only also utilized a matched-group design to assess the impact of Trauma Affect Regulation Guide to Education and Training (TARGET) on re-offending (Ford and Hawke 2012). TARGET in youth justice settings follows the assumption that problems causing youth to engage in delinquent behavior are largely a result of unrecognized stress reactions (Andershed et al. 2008). Participants received up to 10 TARGET sessions which included training in self-regulation, trauma processing and strengths-based reintegration. To increase sense of control, awareness and safety, TARGET also includes memory re-examination procedures which aim to decrease rumination (dwelling on past upsets), panic or dissociation. To act as role models, all staff members (including caretakers and administration staff) underwent TARGET training by learning and practicing the techniques along with the youth. In addition, those youth who had completed several sessions can act as peer coaches for new participants. The authors report that re-offending declined significantly following implementation of TARGET, but did not provide specific data. In addition, the study only includes recidivism data for those youth who returned to the community, excluding those who moved to another detention center. After controlling for differences between the groups, results revealed that participating in a single session of TARGET in the first 14 days of detention was associated with 0.53 fewer disciplinary incidents and 69 fewer minutes of disciplinary seclusion (Ford and Hawke 2012).

**Studies Measuring Re-offending Only**

The following studies did not use psychological assessment to record pre- or post-intervention changes, but they did implement psychological interventions that showed reduced re-offending.

An evaluation using a matched group design to evaluate two CBT interventions, whereby one group received Enhanced Thinking Skills (ETS) and the other received Reasoning and Rehabilitation (R&R), showed that only ETS reduced recidivism (Cann et al. 2005). Participants receiving ETS took part in a group-based program for $20 \times 2$-h sessions where they learnt thinking patterns and cognitive skills through impulse control, flexible thinking, values and moral reasoning, interpersonal problem solving, social perspective taking, and critical reasoning. R&R taught participants to address their emotions using reasoning instead of risky or violent behavior over $36 \times 2$-h sessions. Re-offending results 12 months later showed that there was no significant reduction in re-offending in the group who received R&R compared to their matched comparisons, even after excluding program dropouts. Of those who completed ETS (i.e., excluding program dropouts), 31.4% re-offended compared to their controls of whom 35.5% re-offended (between group effect was significant at the $p < 0.05$ level). Conversely, program dropouts across both samples increased their offending by 47%. However, 2 years later the positive effects noted in the ETS group had disappeared leading the authors to conclude that further refresher sessions may be necessary to increase the likelihood of sustained change (Cann et al. 2005).

An initial evaluation of the efficacy of a CBT program called RealVictory, showed that engagement in $6 \times 90$ min cognitive behavioral training sessions followed by daily automated phone calls for a year, reduced subsequent arrests by 51% (Burraaston et al. 2012). In this study, 39 youth received the RealVictory program which included personal support in creating individualized long-term goals. Following this, 28 received cell phones and received a twice daily phone call regarding goal progress for one year. The remaining 11 formed a “class-only” intervention group who did not receive the phone option. The control group contained 31 juveniles who received standard probation intervention (Burraaston et al. 2012). A further interpretation of the impact of the phone calls involved dividing those who received phone calls into two groups; “high” (answering over half their phone calls) and “low” (answering less than half of their phone calls). Results showed that after 12 months, those who answered more than half their daily calls had the lowest re-arrest rate of 39%. Those who answered less than half their calls had a re-arrest rate of 80%, a similar rate to the control group receiving standard probation who had a re-arrest rate of 90%. The group who participated in the intervention only (i.e., did not receive a cell phone) had a re-arrest rate of 55% (Burraaston et al. 2014).

A replication of the RealVictory intervention employed an RCD approach with a much larger sample (Bahr et al.
2015). However, results showed that after 12 months, the group receiving ‘RealVictory’ plus phone calls did not reduce their re-offending compared to the control group. To determine whether the number of calls answered had any relationship with re-offending, the authors undertook further analysis. This analysis revealed the total number of calls answered by the RealVictory group, although it did not achieve statistical significance in relation to general recidivism, it did significantly reduce felony arrests. Specifically, for every additional 100 calls answered, the likelihood of a felony arrest significantly reduced by (Bahr et al. 2015).

Discussion

Research has shown that experiencing psychological trauma at a young age can hinder normative adolescent psychological development, leading to low levels of self-concept and emotional regulation (Gibson and Clarbour 2017). These factors have been associated with youth who offend and may be a pre-cursor to delinquent behavior such as avoidant coping (e.g., taking drugs) or aggression (Carr et al. 2001). Hence, the purpose of this article was to systematically review relevant interventions targeting the development of specific psychological characteristics hypothesized to reduce re-offending. A total of 14 studies containing 12 different interventions met the criteria for inclusion. These studies showed that re-offending reduced in interventions that demonstrated significant increases in psychological resources. However, it was not always easy to identify which areas of psychological development were associated with reduced re-offending (e.g., Bahr et al. 2015; Bouffard and Bergseth 2008; Burraston et al. 2014; Caldwell and Rybroek 2001; Caldwell et al. 2006; Cann et al. 2005; Ford and Hawke 2012; Forgays and DeMilio 2005; Haines et al. 2015).

Other studies were much clearer in demonstrating this link. For example, the program “A New Direction” increased sense of coherence (SOC) and reduced criminal thinking styles leading to near total desistance up to 2-years post-intervention (Lindblom et al. 2017). A recent systematic review found that youth who were depressed or anxious, misused drugs and alcohol, had poor social skills or conduct problems, or engaged in delinquent behavior were also more likely to have low sense of coherence (Lansimies et al. 2017). Despite SOC developing during adolescence, studies have reported that SOC (and reductions in re-offending) can increase following intervention with adult men (Lindblom et al. 2018). Furthermore, in a study of incarcerated women, increased SOC related to a significant decrease in global emotional distress (Höjdahl et al. 2015). Therefore, SOC appears to have strong grounding for subsequent intervention work in these at-risk populations.

One study reported that increasing the ability to recognize facial expressions (fear and anger) led to reduced severity of re-offending (Hubble et al. 2015). Related research provides further evidence for the benefits of emotion skills training for youth with callous-unemotional (CU) traits (Lui et al. 2019). Specifically, intervention participants significantly increased perspective-taking compared to their controls. Further, the control group reported lower levels of self-reported empathy and pro-social behavior, whereas the intervention group either declined less or had minimal change (Lui et al. 2019). These results reflect those reported in the results section, whereby emotional skills training appeared to have prevented deteriorating symptoms of CU (Hubble et al. 2015). Programs to augment the emotional development of youth may result in increased likelihood of empathizing with and behaving pro-socially towards others thus decreasing the likelihood of antagonistic behaviors (Lui et al. 2019). Relatedly, the Decompression Treatment intervention also found targeting of defiance plus therapeutic intervention reduced the severity of re-offending (Caldwell et al. 2006).

In contrast to the New Directions intervention, the HIT intervention found certain aspects of criminal thinking such as justification of crime did not reduce (Farrington et al. 2002). However, it did provide further evidence that psychological improvements (e.g., being less anti-staff and having better control of aggression) related to reduced re-offending. In line with strain theory, increased pro-social behaviors may enable youth to achieve goals via agreeable ways such as through pro-social relationships (Boeck et al. 2008). For example, the evaluators of the Re-entry intervention suggest its success may have been due to a specific focus on facilitating community networking (Bouffard and Bergseth 2008). Similar intensive aftercare programs that were not successful in reducing re-offending did not implement the creation of community support networks in any systemic way (Wiebush et al. 2005).

Both the Re-ART and VBTE interventions clearly demonstrated that improvements in negative attitudes, personal development and positive decision making related to a significant reduction in offending. Specifically, Re-ART succeeded in reducing violent and general re-offending across the sample (Hoogsteder et al. 2018). VBTE succeeded in reducing re-offending only in participants with a higher risk of re-offending and reported the largest improvement was in positive decision-making (Strom et al. 2017). Re-ART’s program evaluators suggest its success may be due its responsibility-focused approach, which connects to the adolescent’s frame of reference (Hoogsteder et al. 2012, 2018). This approach involves staff seeing the youth’s perceptual world as they do, facilitating affinity with their frame of reference (e.g. Bowen et al. 2013a, b). The cultural training...
provided also enabled program staff to include ethnic sensitivity into their approach.

The TARGET intervention, which focused on psychological well-being and included the opportunity for youth to become peer mentors following participation, reduced subsequent disciplinary problems in those participating (Ford and Hawke 2012). A separate study evaluating TARGET in a youth detention center reported both decreased negative affect (e.g., depression, defiance, aggression) and increased positive affect (e.g., optimism) for the intervention group only (Marrow et al. 2012). A further strength of TARGET is that all staff members and those youth who had completed several sessions can act as peer coaches for new participants, thereby increasing the support networks available.

A potential moderating variable applicable to all intervention success is the individual’s motivation to engage (Bahr et al. 2015; Burraston et al. 2014; Cann et al. 2005). One way to increase motivation to change is to increase empowerment, via for example perceived power and control (Mohajer and Earnest 2009). The Teen Court reported on in this review offered participants the opportunity to become peer judges following sentence completion, suggesting increased perceptions of empowerment may have led to the higher than expected number of youths taking this opportunity (Forgays and DeMilio 2005). Empowerment is an additional theoretical perspective to those normally cited for Teen Courts (peer/procedural justice, deterrence, labeling, restorative justice, law-related education, and skill building; Butts et al. 2002).

This review has highlighted the importance of matching interventions to individual needs. For example, intensive aftercare programs seem more effective when they include community integration and R&R has greater success with adults. Likewise, Teen Courts appear more effective with repeat offenders rather than first-time offenders (who normally receive this intervention). A meta-analysis of Teen Court reported non-significant treatment effects, but in looking specifically at those including repeat offenders, effects become significant (Bouchard et al. 2017). This draws attention to the relevance of matching intervention content, style, and intensity to each youth on a case by case basis and may help to explain discrepant findings in intervention studies.

No Consensus in Reporting Recidivism/Little Consideration of Psychological Changes

Of the studies reviewed, follow-up data regarding re-offending post-intervention varied from 6 to 36 months. Intervention success (re-offences recorded) and the definition of assessment of intervention success also varied from study to study. That is, some recorded the number of re-offences over a set time period (e.g., Farrington et al. 2002). Some reported the number of days before the first re-offence (e.g., Haines et al. 2015). Several researchers implied intervention success by noting reductions in the severity of the re-offence or separated violent from non-violent re-offending (e.g., Caldwell et al. 2006). All studies except one used official arrests or court data that mostly consisted of police records. However, offence reporting systems may mean inflated intervention success due to the length of time between the actual offence being committed and the criminal charge made (St. James-Roberts et al. 2005). Going forward, it is likely that studies should report intervention success by several outcomes (e.g., time and severity) using both official and self-report.

Fundamentally, no interventions assessed long-term psychological changes post-intervention. In other words, it is difficult to know how long intervention effects lasted. Therefore, it is not possible to ascertain whether re-offending was due to the loss of psychological skills developed, or ineffective intervention designs. Previous studies have argued that using only recidivism to measure success is of limited use, and that identification of factors such as psychological resilience related to desistance may improve both measurement of success, and understanding of desistance (Farrington et al. 2000).

Additional Support Post Intervention Increases Success

One other potential moderating factor to successful intervention outcome is the inclusion of additional support post-intervention. For example, participants in the VBTE study benefited from four months of aftercare after returning to the community (Strom et al. 2017). The Re-entry intervention utilized paid mentors (Bouffard and Bergseth 2008). Evaluation of RealVictory found that individual telephone calls reinforcing goal setting reduced re-offending (for those motivated to answer) (Bahr et al. 2015; Burraston et al. 2014). In line with strain theory, youth returning to communities where opportunities for crime thrive may require greater support against anti-social influences than those experiencing fewer negative influences (Agnew et al. 2001). Several intervention evaluators noted this issue (Caldwell et al. 2006; Hoogsteder et al. 2018; Strom et al. 2017). Adolescence is a time of exceptional psychological development, and further scaffolding and support via environments that bolster opportunities to thrive may be fundamental to sustained change (National Academies of Sciences, Engineering, & Medicine 2019). Future studies should therefore conduct follow-up support and psychological assessment, along with re-offending data at 3–6 monthly intervals over a prolonged period (3 years is the maximum follow-up period noted in this review). For example, a reassessment of the long-term benefits of the
HIT intervention 10 years post-intervention found intervention effects in reducing reoffending diminished after 4 years (Jolliffe et al. 2013).

Interventions Successful in Reducing Severity of Re-offending

This review has also shown that some interventions are successful in reducing the severity of the criminal activity itself. For example, several studies found that while levels of re-offending did not change, violent or serious recidivism reduced significantly following intervention (Bahr et al. 2015; Caldwell et al. 2006; Hubble et al. 2015; Strom et al. 2017). Commentators describe both resilience and desistance as dynamic and cumulative processes involving a series of positive repercussions or chain reactions (e.g., Goldstein and Brooks 2013). Reductions in severity of offence may therefore form the beginning of the desistance process in some populations.

Need for Cultural Tailoring

With regards to race, findings overall suggest that individual ethnic needs are largely unaddressed. In support of this observation, a 10-year review on evidence-based interventions for ethnic minorities found that very few studies analyzed the effects of cultural tailoring on program engagement, outcomes, and mechanisms of change (Pina et al. 2019). In the present review, only 1 out of the 14 studies discussed the importance of cultural sensitivity and provided training for staff (Hoogsteder et al. 2018). Of the six studies that included race as a variable in their analysis, only two reported on those findings. First, evaluation of the HIT intervention demonstrated it was more successful with non-white youth (predicted re-offending was at 42.7% while actual re-offending was at 16.7%) (Farrington et al. 2002). Second, assessment of Re-ART, shows that race did not moderate its success (Hoogsteder et al. 2018).

Therefore, researchers should consider individual ethnic needs in future interventions. This becomes especially important when considering the disproportionate numbers of black youth in the youth justice system. For example, the number of black youths in custody in the UK increased by 6% from 2018 to 2019, accounting for 28% of the total youth custody population (Youth Justice Statistics 2018–2019). In the U.S.A, while 14% of all youth under 18 are black, 42% of boys and 35% of girls are in juvenile facilities are black (Sawyer 2019).

Need for Strong Evaluations of Interventions for Females

Another important finding was that most participants in the studies reviewed were male. Specifically, out of the studies that reported gender, 93% were male and just 7% female, meaning that findings in this review may not generalize to females. Evidence on whether interventions need to be gender specific is mixed. For example, some studies show male and female adolescents have different risks and needs (cf. Vitopoulos et al. 2012). Others find that although male and female youth have differing protective factors related to desistance (e.g., religion and positive school experiences for females but not for males) these differences are not statistically significant (Hartman et al. 2009). Nevertheless, there is a clear need for robust evaluations of interventions aimed at female youth. In the U.K., of the 11,900 first-time entrants into Youth Justice Services in England and Wales 2142 were female (Youth Justice Statistics 2018–2019). In the U.S.A in 2015, of the 884,900 individuals going through juvenile courts, 244,000 were female (Ehrmann et al. 2019).

Counterproductive “One-Size-Fits-All” Nature of Interventions

Across the studies identified, intervention length and type of psychological assessments used varied considerably. In other words, most studies are standalone programs with little common ground. It is also clear interventions generally used a “one-size fits-all” approach in that everyone received the same intervention (more or less). Such approaches may be counter-productive for youth who have potentially diverse needs, where some may benefit more from individualized interventions in line with any specific developmental needs. For example, CBT programs (apart from those including post-intervention support) are generally more successful for adults, perhaps because cognitive abilities are generally more developed in this population (Mitchell and Palmer 2004). Youth may benefit more from interventions which include a focus on skills normally developed in adolescence, for example perspective taking and abstract thinking (Blakemore and Choudhury 2006).

Importance of Independent Replication

A further limitation of the interventions in this review is that program developers evaluate most of the interventions. Specifically, of the fourteen studies identified that successfully reduced re-offending, time to re-offend or violent re-offending, the program developers were heavily involved in nine (64%) of these. Of the four evaluated by independent researchers, two reported less significant findings overall (Cann et al. 2005; Haines et al. 2015). Hence, replication...
and reliability of the findings remains uncertain. Independent replication of interventions is vital to assess program reliability (cf. Petrosino and Soydan 2005). Further, through replication and extension, practitioners can modify and tailor those interventions towards different populations with diverse needs. While the performance of an intervention under ideal and controlled circumstances demonstrates its efficacy, “real-world” conditions (i.e., when the study is not a demonstration by its developers) enable assessment of overall effectiveness (cf. Fritz and Cleland 2003).

Conclusion

This study sought to address the research gap concerning development of psychological resilience via interventions, and its contribution to reduced re-offending. No review has previously attempted to identify contributing psychological changes across different studies. Despite some limitations, findings from the fourteen studies reviewed showed that increasing psychological resources related to reduced re-offending rates, increased time to re-offend, or reduced severity of such offences. Overall, increases in positive affect and coping, and decreases in negative affect and aggression positively related to reduced re-offending. The mechanisms by which these changes take place appear to include cognitive function such as positive self-concept and reduced negative attitudes. These processes may be in turn be instrumental in supporting a successful transition into adulthood. For example, a positive self-identity along with reduced antagonism may enable the attainment of goals legitimately through the cultivation of mutually beneficial pro-social community networks. Going forward, tailoring individualized interventions toward cognitive training, while also focusing on the development of inter-personal skills, opportunities for learning and identification of personal strengths and support systems seems fruitful. Although individualized approaches may be more costly and more time consuming than the one size fits all approaches seen in the current review, the long-term effects may just be transformational.

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Compliance with Ethical Standards

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest. The collaborating company on this project is the Youth Justice Service for Gwynedd and Isle of Anglesey to which none of the authors have any affiliation or financial connections.

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