Interventions on Bullying and Cyberbullying in Schools: A Systematic Review

Elisa Cantone1,*, Anna P. Piras1, Marcello Vellante1, Antonello Preti1, Sigrun Danielsdóttir2, Ernesto D’Aloja1, Sigita Lesinskiene3, Mathias C. Angermeyer1,4, Mauro G. Carta2 and Dinesh Bhugra5

1Department of Public Health and Clinical and Molecular Medicine, University of Cagliari, Italy; 2Directorate of Health Barónsstíg 47, IS-105 Reykjavik, Iceland; 3Vilnius University, Clinic of Psychiatry, Faculty of Medicine, Vilnius, Lithuania; 4Center for Public Mental Health, Gosim Austria; 5Institute of Psychiatry (KCL), DeCrespigny Park, London, United Kingdom

Abstract: Background: bullying (and cyberbullying) is a widespread phenomenon among young people and it is used to describe interpersonal relationships characterized by an imbalance of power. In this relationships often show aggressive behavior and intentional “harm doing” repeated over time. The prevalence of bullying among youth has been reported to vary widely among countries (5.1%-41.4%) and this behavior seems generally higher among student boys than girls. Several school interventions have been developed to reduce bullying, but reported inconsistent results possibly related to limitations in the study design or to other methodological shortcomings. Aims: evaluating randomized-controlled trials (RTCs) conducted between 2000 and 2013 to assess the effectiveness of school interventions on bullying and cyberbullying. Methods: a systematic search of the scientific literature was conducted on Pubmed/Medline and Ebsco online databases. We also contacted experts in the field of preventive bullying research. Results: 17 studies met the inclusion criteria. The majority of studies did not show positive effects in the long term; the interventions focused on the whole school were more effective in reducing bullying than interventions delivered through classroom curricula or social skills training alone. Conclusion: while there is evidence that programs aimed at reducing bullying can be effective in the short term, their long-term effectiveness has not been established, and there are important differences in the results based on gender, age and socio-economic status of participants. Internal inconsistency in the findings of some studies, together with the wide variability of experimental designs and lack of common standardized measures in outcome evaluation, are important limitations in this field of research. Keywords: Bullying, cyber bullying, randomized controlled trials, school.

INTRODUCTION

Bullying is a significant problem in schools [1]. It is defined as intentional aggressive behaviour by a single person or a group against a peer who cannot easily defend himself/herself. Its nature is repetitive over time, lasting weeks and, at times, even months or years. Bullying can take on the following forms: physical (punching or kicking, seizing or damaging other people's belongings); verbal (ridiculing, insulting, repeatedly mocking someone, making racist remarks); relational (leaving one or more peers out of aggregation groups) and indirect (spreading rumours or gossip about a student) [2].

In recent years, as a result of the widespread use of smart phones and Internet access among youth, another phenomenon has surfaced: cyberbullying. Cyberbullying is characterized by the use of electronic forms of contact (e.g., phone calls, text messages, picture/video clips, e-mails, chat rooms, instant messaging, websites) [3], that allow the perpetrator to remain anonymous and intensify feelings of discomfort in the victim [4]. Cyberbullying can take on the following forms: flaming (online fights using electronic messages with angry and vulgar language); harassment (repeatedly sending mean, insulting messages); cyberstalking (repeated, intense harassment and denigration that includes threats or creates significant fear); denigration (spreading rumours online; sending or posting gossip about a person to damage his/her reputation or friendships); impersonation (pretending to be someone else and sending or posting material to get that person in trouble or danger, or damage that person’s reputation or friendships); outing (sharing someone’s secrets or embarrassing information or images online); trickery (tricking someone into revealing secrets or embarrassing information, then sharing it online); and exclusion (intentionally and cruelly excluding someone from an online group) [5].

Three main roles have been identified within the bullying cycle: the bully, the victim, and bystanders [6]. Usually the bully is the strongest among peers and has a strong need for power. In fact, the main purpose of bullying behaviours is to undermine the social status of the victim and his/her sense of personal security, while at the same time raising the bully’s self-esteem and social status. As a consequence, bullying
actions usually take place in front of an audience. Bystanders can support the bully, defend the victim, or serve as passive onlookers. In the majority of cases bystanders attend without intervening but still they are considered an integral part of the bullying situation. The victims are of lower status than their aggressors and tend to isolate themselves due to bullying appearing unable to defend themselves and in need of protection.

The school has been identified as a context where bullying behaviours frequently occur [1]. Sometimes persecution also occurs on the way to and from school but cyberbullying, by definition, can occur anywhere. Finally, the prevalence of victimization and bullying changes in different age groups. Dake and collaborators [7] have shown that the incidence of victimization and bullying in primary school (grades 1-5) is higher than in middle (grades 6-8) and secondary school (grades 9-12). While, as mentioned in the report of Ttofi [8], the incidence of bullying is more prevalent among males versus female.

Research also indicates that being the victim of bullying contributes independently to children's mental health problems [9]. The persistence of the phenomenon for prolonged periods of time may cause the development of low self esteem and depressive symptoms that can persist into adulthood [2, 10]. Bullying victims have reported various forms of psychological, physical and social suffering, such as sleep disturbances, enuresis, abdominal pain, headache, self-destructive behaviour, feeling sad, and feeling socially rejected or isolated [11-13]. They experience greater social marginalization and lower social status and the effects of the bullying experience appear to last over time [14]. In fact, along with their bullies, victims have a significantly amplified risk of anxiety, depressive symptoms and suicidal ideation than children who are not bullied or bully [15, 16]. A recent meta-analysis [17] has confirmed the strong correlation between being bullied and psychosomatic disorders in adolescents and children. Bullies are also more frequently involved in delinquency and substance abuse than other children and adolescents. Studies in school settings reported that victims showed problems of adjustment and bonding as well as difficulties in the completion of homework, while bullies showed increased school absenteeism [18].

Thus, it seems particularly important in this context to analyse how the different variables involved in the process of victimization and bullying influence each other, and to take into account that some studies have only looked at bullying and victimization outcomes, while others have also assessed associated mental health and social outcomes. We also consider it relevant to understand how many treatments were able to reduce the principal components of bullying (bullying, victimization and bystanders behaviour).

To our knowledge, only few prior systematic reviews have been conducted on school-based interventions to reduce bullying [19, 10]. These reviews though included several kinds of study and experimental design, making it difficult to compare and evaluate the outcomes. This work tries to avoid some of these difficulties by selecting RCT designs only. Finally, this work is part of a collection of reviews on several aspects of children’s and adolescents’ well-being. They concern, for example, the promotion of health and well-being in schools through focused intervention programs [20], the development of physical activity interventions within schools to support and improve general mental health [21], and the expansion of school-based programs targeting children with mental disorders [22].

Taking the above into consideration, the objective of this specific study is to systematically review the international research in this field and critically analyze the results of school-based interventions to reduce or prevent bullying and cyber-bullying.

**METHODOLOGY**

Bullying is of interest to researchers and clinicians as those who are bullied can develop problems later on in life, thus that public mental health perspective and interventions become important for a greater understanding of the phenomenon. The work group made a first search of all the studies available on the theme in an online medical database (PubMed/Medline) with some highly comprehensive keywords (“school”, “mental health”, “education context”) in the time interval of 2000-2013. From over 17,000 items, and after double-blind selection on title and abstract, 1051 papers were selected concerning actions or promotion programs. Most actions focused on the promotion of general or psychological well-being, on the management of emotions or the identification of mental health needs, the prevention of conduct disorders, the prevention of school dropout or improvement in academic performance.

Considering the extent of the results, we focused on the specific topic of bullying and cyberbullying. We expanded the systematic research using more specific keywords (“bullying”, “cyberbullying”, “school based”) always in the time interval from 2000 to 2013 in an online medical database (PubMed/Medline) and, specifically, in an online psychological and social database (Ebsco). Additionally, we contacted the experts in the field of action and preventive bullying research and asked them whether they knew about relevant studies not published in peer-reviewed journals or other relevant literature.

This search yielded 2058 articles; 2020 were excluded because they were present in both databases or were described as quasi-experimental study designs. We also considered it relevant to confine the study design to experimental research and we selected Randomized Control Trial (RCT).

The decision to include only RCT studies limits the effect selection and helps to determine the effectiveness and the repetitiveness of the actions.

Subject recruitment for school-based interventions can be done on several levels in randomized controlled trials, but we did not make further selections based on this criterion. Additionally, we used another criterion to analyze the selected documents: the focus of the study had to be on the operative and preventive school interventions against bullying and cyberbullying. The language used to describe the work and papers’ translations and transcriptions into English were also taken into account. Each article was analyzed to determine the study method, the intervention components, the measured outcomes, and the results.
RESULTS

We conducted a systematic review of 17 studies that met the inclusion criteria. The selection steps are illustrated in the flow diagram in Fig. (1). Overall, the studies are distributed globally with a prevalence in extra-European countries: 8 studies on the efficacy of anti-bullying intervention programs took place in the USA and 3 were conducted in Australia. The remaining 6 took place in Europe and, as shown in Table 1, in Northern countries mostly.

We divided the studies in two main areas: universal interventions and focused ones. The first area comprises programs with a systemic or ecological approach, oriented to the involvement of the entire school population and frequently necessitating specific actions to involve families. Their theoretical assumptions are that the cultural climate may promote or diminish events of violence among peers, according to the greater or lesser tolerance that they encounter.

Other studies focused on interventions on the specific categories of bullies, victims or bystanders (the protagonists of bullying).

There were also studies comparing the two types of intervention (universal and focused), or proposing a combination of the two, to evaluate the differences in terms of areas and dimensions of the phenomenon and to see if the two types of program can increase each other’s efficacy.

Many interventions against bullying are aimed at contrasting the phenomenon and at the same time, at preventing the development of future behavioral or psychiatric symptoms, such as social anxiety, low sense of self-efficacy, social withdrawal, suicidal tendencies and other effects reported to be associated to peer victimization and to living in a social context characterized by high exposition to violence and lack of personal security.

For this reason we considered as a primary aspect of our analysis of intervention programs, their efficacy in reducing bullying - defined as violent behaviors against peers - victimization or bystanders' attitudes and behaviors. As a second step we considered the effect of the actions on other dimensions of psycho-social well-being, as shown in Table 5. We purposefully chose to keep this distinction even when the reduction of bullying-related behaviors was not the primary outcome of the study, and the assessment of action efficacy was related to that specific aspect, while the other aspects of personal well-being could be considered as an added value of each specific intervention, having relation to the general purpose of mental health promotion that drives the actions against bullying.

Most of the interventions we assessed were addressed to the primary school (N = 12); only one was aimed at a teenage population, while 4 studies evaluated the effectiveness of the program more on adolescents than on primary-school children. In particular the Kiva program is developed for children of different ages.
Table 1. Anti-bullying intervention programs by country.

| European Countries | N | Non-European Countries | N |
|--------------------|---|------------------------|---|
| Finland            | 3 | USA                    | 8 |
| Switzerland        | 1 | Australia              | 3 |
| Belgium            | 1 |                        |   |
| The Netherlands    | 1 |                        |   |
| TOT 6              |   | TOT 11                 |   |

Generally, it seems that the results of the selected studies show higher efficacy of whole-school interventions at the end of the trial, but several outcomes often appeared lower in or deprived of any significance at the follow-up (as shown in Table 4, at the end of the following paragraphs that describe the anti-bullying programs). Few programs showed long-term efficacy, while others demonstrated improvements in the social school climate and well-being of the children, reduction of the impact of the effects of bullying on the subject’s well-being. For a detailed description of each approach and level of program, please refer to Table 3.

The following paragraphs give a description of the anti-bullying intervention programs for each of the methodological studies summarized in Table 2.

**Focused Interventions**

Two studies were targeted at intervention programs for students, on an individual level. These studies were conducted by De Rosier [23] and by Berry [24], were based respectively on the implementation of social skills and on a cognitive-behavioral manualized group intervention.

The research conducted by De Rosier showed that the S.S.GRIN intervention (see Table 2 for description) effectively reduces aggressive behavior and forms of antisocial affiliation between peers. However, effect sizes were modest [23]. While the research conducted by De Rosier was targeted at 3rd grade children, the second intervention carried out by Berry focused on male adolescents only, selected among students who reported a clinical level of anxiety and reported having been victims of bullying acts. Adolescents received 8 weekly hour-long sessions of a cognitive behavioral manualized group intervention program, provided in the schools during school time. The program also included actions targeted at the parents’ group and delivered at school as well, either during school time or in the evening, depending on the recommendations of each school [24]. Adolescents and parents in the intervention group reported significantly greater reductions in bullying interference. However, most measures showed no significant change at the follow up, indicating maintenance of benefits.

Both interventions proved effective in reducing bullying. Only Berry’s study had a follow up measure, with moderate evidence of results maintenance, while both involved a relatively small sample, N= 187 and N= 46 respectively.

**Universal Interventions**

All the programs with a universal approach adopt a social theoretical foundation and act on more levels, with the involvement of teachers and, at times, of parents in the implementation of the program. The general theory behind this kind of intervention is that bullying may be related to the general social climate in the school. Therefore, these programs are directed at changing the school climate. All the programs with a school-wide approach included the use of a manual for the implementation of the activities; some studies involved specific actions oriented also to the families, in the form of meetings, training, and classroom lessons [25-31] or home activities [32].

Some programs are defined “whole school” and include several intervention levels (classroom, teacher, parents, students: individually and in group). Others can be defined “multi-level” since they consider fewer levels than the former. Finally, we selected a systemic-approach program that applies many actions to the classroom level only.

**The Whole-School Interventions**

We found 7 RCTs involving school-wide level of action (whole-school interventions [33] Sugai, Horner, 2002). Three of these [25, 34, 35] made reference to the principles of the program developed by Dan Olweus [36] and by Peter K. Smith [6], the pioneers of bullying and cyber-bullying studies. Olweus [14] proposed the idea of anti-bullying intervention programs to improve the social environment by introducing clear rules against the bullying behavior, to reduce the benefits of bullying and increase awareness of its disadvantages. He developed a program that actively involves parents, peers and teachers and believed in the importance of the authoritative presence of the adults taken from the child-rearing model, and applied to the school setting [37].

The Flemish school-based bullying intervention program conducted by Stevens [34] was carried out in primary and secondary schools with different results. The work group proved that the antibullying intervention had a mixed pattern of positive changes in primary schools, while it was not effective in the dimensions of self-referred victimization. In the secondary school the program showed better outcomes on both bullying and victimization [38]. The core program by Fekkes [25] was developed over a period of two years, and recorded improvement in self-reported peer relationships and decreased depression. In Fonagy’s workgroup, Twemlow [35] developed the Peaceful intervention program and published the results of “Peaceful Schools Experiment” showing a decrease in peer-reported victimization, aggression, and aggressive and disruptive classroom behavior [35]. The study conducted with the application of the School wide
Table 2.  Characteristic studies: description of each program; sample; age; outcome; tools; type of approach to the intervention program.

| Authors                      | Program                                                                 | Type of intervention                          | Sample (IG: Intervention Group; CG: control group) | Age group                      | Tools (and outcomes)                                                                 |
|------------------------------|-------------------------------------------------------------------------|-----------------------------------------------|---------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------|
| Stevens et al., Belgium 2000 | “Flemish school based bullying intervention program”                    | Universal (whole school)                      | IG: 151 (primary school) and 284 (secondary school) - treatment with support; 149 (primary school) and 277 (secondary school) - treatment without support CG: 92 (primary school) and 151 (secondary school) | primary and secondary school | - self-report bullying inventory (it measures levels of bullying and being bullied; social isolation).  
- life in school checklist (verbal, physical and direct aggression) |
| Fekkes et al., the Netherlands 2006 | The Core program of Olweus D. revisited                                | Universal (whole school)                      | First Year IG: 34; CG1: 37; CG2: 36  
Second Year IG: 29; CG1: 41; CG2: 35 | primary school                   |                                                    |
| Berry et al., Australia 2009   | CBT                                                                     | Focused                                       | Adolescent boys IG: 22 GC: 24 No drop-out         | Secondary school              | - Self-report measures and a structured interview to assess bullying experiences (BIS);  
- Center for Epidemiologic Studies Depression Scale for Children (CES-DC);  
- SCARED Scale is a 41-item parent and child questionnaire that screens for anxiety disorders among children and adolescents;  
- Self-Perception Profile for Children and Adolescents (SPPC and SPPA) competency and adequacy in several domains;  
- Parents completed the parent version of the SCARED and the BIS |
| Brown et al., USA 2011        | “Steps to respect” 1*                                                    | Universal (ecological approach)               | 2940                                              | primary school                | - School Environment Survey (SES)  
- Teacher Assessment of Student Behavior (TASB)  
- Student survey. Similar to the SES. |
| Frey et al., USA 2005         | “Steps to respect” 2*                                                   | Universal (ecological approach)               | 6 schools, grades 3-6; 620 students divided by grades 3-6, respectively: 278, 312, 277, 259. | primary school                | Teacher rating of peer interaction skills: Peer-Preferred Social Behavior sub scale of the Scale of Social Competence and School Adjustment, Students survey of beliefs and behavior: What school is like for Me.  
Observational coding: collecting multiple focal-individual samples. |
| Authors | Program | Type of intervention | Sample (IG: Intervention Group; CG: control group) | Age group | Tools (and outcomes) |
|---------|---------|----------------------|--------------------------------------------------|-----------|---------------------|
| Kärnä et al., Finland 2011 | KiVa 1* | Universal (ecological approach) | IG: 4201; CG: 3965 | primary and secondary school | - Self-Reported Bullying and Self-Reported Victimization: global items from the revised Olweus Bully/Victim Questionnaire.  
- Participant Roles in Bullying Situations and Peer-Reported Victimization: Participant Role Questionnaire.  
- Anti-bullying Attitudes: The original 20-item Provictim scale was modified into a 10-item version to better fit the specific context.  
- Empathy Toward Victims: seven-item empathy scale.  
- Self-Efficacy for Defending Behavior: new self-efficacy for defending scale.  
- Well-Being at School: students’ well-being at school was measured with items initially developed by the Finnish National Board of Education. |
| Williford et al., Finland 2012 | KiVa 2* | Universal (ecological approach) | IG: 9,914; CG: 8,498 | primary and secondary school | cyberbullying and cybervictimization were assessed via a modified version of the obvq Olweus. |
| Williford et al. Finland 2014 | KiVa 3* | Universal (ecological approach) | IG: 4056; CG: 3685 | primary and secondary school | - Peer-Reported Victimization Victimization was measured via a peer-nomination process through which each student was nominated by their peers as either a victim or non-Victim.  
- Perception of Peers: students were also asked to rate their beliefs about their peers in general. Student beliefs were measured using the Generalized Perception-of-Peers Questionnaire, a 13-item scale that assesses the extent to which one’s peers are considered supportive, kind, and trustworthy as opposed to unsupportive, hostile, and untrustworthy.  
- Depression: Students’ level of depression was measured by a 7-item scale derived from the Beck Depression Inventory BDI.  
- Anxiety: Two social anxiety scales, the Fear of Negative Evaluation and the Social Avoidance and Distress, were combined to measure students’ level of anxiety. |
| Cross et al., Australia 2011 | “Friendly schools” | Universal (whole school) | 29 schools. IG:1046; CG: 922 | primary school | Friendly Schools theoretical framework  
Bullying (Was bullied; Bullied others; Told if bullied; Saw another bullied) |
| Authors                  | Program                                      | Type of intervention | Sample (IG: Intervention Group; CG: control group) | Age group | Tools (and outcomes)                                                                                                                                                                                                                                                                                                                                 |
|-------------------------|----------------------------------------------|----------------------|---------------------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Lewis et al., USA 2013  | “Positive Action” The Positive Action Program includes a Scope and Sequence K-12 classroom Curriculum with six components: self-concept, social and emotional positive actions for managing one’s responsibility, and positive actions directed toward physical and mental health, honesty, getting along with others, and continuously improving oneself. Each grade-level includes 140 lessons (15-20 minutes each; Grade K-6) or 70 lessons (20 minutes each; grade 7 and higher). The program also includes teacher, counselor, family, and community training as well as activities directed towards school-wide climate development. During the trial, schools received training and technical assistance to help ensure a high level of implementation. | Universal (whole school) | 14 schools; 1170 students; IG: 7 schools; CG: 7 schools | primary school | - The Normative Beliefs About Aggression Scale (Normative beliefs supporting aggression); - Aggression Scale (bullying); - Child problem-behavior scales (Disruptive behaviors); - Sedated from the Risk Behavior Survey (Violence). - Versions of the Aggression and Conduct Problem Subscales of the Behavior and Assessment System for Children .BASC. (Parent-Report Measures) |
| Li et al., USA 2011     | “Positive Action” In this trial program schools received the K-8 portion of the PA classroom curriculum and school/staff training from the program developer, plus kits for school preparation, school-wide climate development, counseling and family classes. The K-PA classroom curriculum with scope and sequence consists of over 140 15-min, age-appropriate lessons per grade that are designed to be taught 4 days per week. | Universal (whole school) | CG: 400 (T0) 240 analyzed IG: 410 (T0) 260 analyzed | primary school | Bullying (Aggression Scale, 12 items); disruptive behaviors (the frequency of delinquent behavior scale, modified to refer to the school context, 6 items) Unit Implementation Report for teachers to measure program implementation Life time prevalence of substance use and serious violence-related behavior (scale of measures not indicated) |
| Twemlow et al., USA 2005| “The Peaceful schools experiment” The components of the program philosophy included the following: Positive climate campaigns Classroom management (discipline plan) Peer and adult mentorship The gentle warrior physical education program Reflection time | Universal (whole school) | 9 schools IG: 3600 | primary school | - Peer and self–reports of bullying and victimization; - Peer reports of aggressive and helpful by-standing; - Self–reports of empathy toward victims of bullying; - Self–reports of belief that aggression is legitimate; - Classroom behavioral observation of disruptive and off task behavior. |
| Waasdorp et al., USA 2012| “Positive Behavioral Interventions and Supports” (SWPBIS) SWPBIS is a noncurricular, universal prevention model that draws on behavioral and social learning, and organizational principles. The model aims to alter the school environment by creating improved systems (e.g., discipline and data management) and procedures (e.g., office referral, behavioral reinforcement) that promote positive changes in staff and student behaviors. A SWPBIS team coordinates the program and establishes 3 to 5 positively stated school-wide expectations regarding student behavior (e.g., “be respectful, responsible, and ready to learn”) that are posted across settings, taught to all students and staff, and reinforced through praise and tangible rewards (e.g., tickets). The SWPBIS is implemented in all classroom and non-classroom contexts. | Universal (whole school) | IG: 6614 CG: 5124 | primary school | Reports from teachers on bully-related behaviors (assessed through the teacher observation of classroom adaptation – checklist, TOCA-C). |
| Authors               | Program                                                                 | Type of intervention                             | Sample (IG: Intervention Group; CG: control group) | Age group | Tools (and outcomes)                                                                 |
|----------------------|--------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------|-----------|--------------------------------------------------------------------------------------|
| Jenson et al., USA   | “Youth matters”                                                                 | Universal (social approaches)                      | CG: 456                                          | primary school | Revised Olweus Bully/Victim Questionnaire: bully victimization and bullying behavior. |
|                      | According to the theory, four factors inhibit the development of antisocial behaviors in children: bonding, defined as attachment and commitment to the referred group (family, school); belief in the shared norms and values of the group; external constraints that are expressed through clear and consistent policies and standards opposing antisocial behaviors; and social, cognitive and emotional skills that give children a set of tools enabling them to solve problems, perform in social situations with confidence and assertiveness, and resist influences or impulses that may push them to the violation of the norms related to social interaction. The YM curriculum consists of a series of instructional modules (10 sessions per module, one module every semester for 2 years, with a module for each of the factors described in the SDM) addressing issues and skills of interest for students and school community. |                                                  |                                                      |
| De Rosier et al., USA | “Social Skills Group Intervention” (S.S.GRIN). It is a structured manualized intervention. The goal of this project was to develop a generic social skills training intervention that could be applied to a wide variety of social problems by targeting both prosocial and inhibitory skills. Given the comorbidity of psychopathology and peer problems as well as internalizing and externalizing disorders, social skills interventions with a more general scope of application may be more efficient. Similarly to universal programs that apply an intervention to a broad population, the reduction of multiple problem areas may be produced by the application of a single intervention aimed at building relationships. | Focused                                          | IG: 187, CG:194                                   | primary school | Social interaction survey: social self-perception; 20-item measure by Ollendick and Schmidt for measuring self-efficacy and expectancy; The 22-item social anxiety scale for children revised: social anxiety with peers; 6-item social self worth subscale of the self-perception profile for children: self-esteem; 13-item mood and feeling questionnaire - short form: depressive symptoms. |
| Malti et al., Switzerland | “Promoting Alternative Thinking Strategies” (PATHS) | Universal (Mix intervention program: universal/focused) | 56 schools sample: 1,675 IG 1: 356 (T0) 299 (T4, 84%) IG 1: 360 (T0) 311 (T4, 86%) IG 2: 339 (T0) 271 (T4, 80%) IG 3: 306 (T0) 254 (T4, 83%) | primary school | Social behavior questionnaire (SBQ), for teachers, children and parents: Externalizing behavior of children, three sub-dimensions: aggressive behavior, impulsivity/ADHD; non aggressive Conduct Disorder (NACD). Children's social competence: a) prosocial behavior and b) social-cognitive skills. |
|                      | “Triple-P”                                                                 | PATHS+Triple-P                                     |                                                  |                                                      |                                                      |
|                      | PATHS is a research-based prevention program aimed at reducing externalizing behavior problems and enhancing social competence in primary school children. The version used in this study was the one used in the Fast Track Project during the 2nd school year. This 1-year program includes 46 primary lessons and several secondary ones. The content, methods and materials were culturally adapted to the Swiss school system, and the materials were intensively tested in a pilot study. TRIPLE-P is a multilevel parental and family training program aimed at strengthening parenting skills and reducing problem behavior in children. |                                                  |                                                      |                                                      |                                                      |
|                      | “Youth matters”                                                                 | Universal (social approaches)                      |                                                  | primary school | Peer and self-reports about bullying, by-standing, and mentalizing behavior and classroom behavioral observations of disruptive and off-task behavior. Peer nominations of aggression, victimization and by-standing. Self-reports of aggression, victimization, and mentalizing. The Peer Experiences Questionnaire. Observations of classroom behavior. Each child was observed for twenty 30-second intervals on three different days using classroom observation procedures. |
|                      | Creating a Peaceful School Learning Environment” (CAPSLE) |                                                            |                                                  |                                                      |                                                      |
|                      | School Psychiatric Consultation Three child psychiatry residents, supervised bi-weekly by a senior child psychiatrist, delivered mental health consultation following the SPC manual for four hours a week throughout the first two school years. A CAPSLE team drawn from school staff in the pilot project led implementation in Years 1 and 2 using a training manual. |                                                            |                                                      |                                                      |                                                      |
Table 3. Approach and level of intervention program.

| Authors          | Program                                      | Whole school | Classroom | Teachers/Staff | Family | Students |
|------------------|----------------------------------------------|--------------|-----------|----------------|--------|----------|
| Cross et al. 2011 | “Friendly schools”                           | x            | x         | x              | x      | x        |
| Brown et al. 2011 | “Steps to Respect”                           | x            | x         | x              |        |          |
| Frey et al. 2005 | “Steps to Respect”                           | x            | x         |                |        |          |
| Twemlow et al. 2005 | The Peaceful schools experiment              | x            | x         | x              |        | x        |
| Fonagy et al. 2009 | School Psychiatric Consultation               | x            | x         | x              | x      |          |
| Malti et al. 2011 | “Promoting Alternative Thinking Strategies” (PATHS) | x            | x         | x              |        |          |
| Fekkes et al. 2006 | The Core program of Olweus D. revisited      | x            | x         | x              |        | x        |
| DeRosier 2004    | “Social Skills Group Intervention” (S.S.GRIN) | x            | x         |                |        |          |
| Stevens et al. 2000 | Flemish school based bullying intervention program | x            | x         | x              |        | x        |
| Li et al. 2011   | “Positive Action”                            | x            | x         | x              |        | x        |
| Lewis et al. 2013 | “Positive Action”                            | x            | x         | x              |        | x        |
| Berry & Hunt 2009 | CBT                                          | x            | x         |                |        |          |
| Waasdorp et al. 2012 | “Positive Behavioral Interventions and Supports” (SWPBIS) | x            | x         |                |        |          |
| Kärnä et al. 2011 | KiVa                                         | x            | x         | x              |        | x        |

Positive Behavioral Intervention and Supports (SWPBIS) showed that children in the SWPBIS schools displayed significantly less bullying behavior and experienced lower levels of rejection over time than children in the control schools [39].

Cross’ [32] Friendly Schools (FS) intervention program monitored bullying behaviors at 12, 24 and 36 months, and observed less reported victimization episodes at 12 and 36 months, but found no difference in the self-report measures related to bullying, with a lack of internal coherence of the measures*. The Positive Actions program in the studies conducted by Lewis [27, 31] showed similar inconsistency*. Lewis [31] reports that there was no evidence of the effect of the program in relation to the reports of teachers regarding bullying and the behavioral problems of the students, while the students themselves, at the end of the program, reported less violent behaviors in comparison to the students in the control group. Li [27], who worked on a similar program, reported that the Positive Actions Program brought 41% fewer bullying behaviors (IRR = 0.59) compared to students in the control schools. Disruptive behaviors showed similar results, but at a non-statistically significant level. It is important to consider that this study did not have any baseline data for about half of the sample.

Multi-Level Systemic Approach

Several intervention programs contain a lower number of action levels, including also an ecologic approach to bullying, i.e. to see youth behaviors as “shaken by multiple factors within nested contextual systems” [40]. They are treated by Brown [41], Frey [42], Karna [28] and Willford [29, 30], respectively, with the models “Step to Respect” (STR) and “The KiVa Program”.

The Step to Respect program is designed to reduce bullying partly by decreasing peer reinforcement of bullying behavior through increased positive bystander behaviors (ignoring bullying, supporting bullied students, intervening to stop bullying incidents and reporting bullying to school staff). The work proposed by Frey showed that the students in the intervention schools were accepting less of bullying/aggression, felt more responsibility to intervene to help bullied friends, and reported greater adult responsiveness than the students in the control schools [42]. This result supported the results of Brown’s work, published in 2011: the author showed the positive effects of the program on a range of outcomes (e.g., improved student climate, lower levels of physical bullying perpetration, less bullying-related problems at school).
Table 4. Program efficacy (efficacy evaluated for bullying, victimization or by-standing).

| Authors               | Program                  | Duration of Intervention | Follow-up | Main Effects                        | Efficacy | Results                                                                 |
|-----------------------|--------------------------|--------------------------|-----------|-------------------------------------|----------|-------------------------------------------------------------------------|
| Cross et al. 2011     | “Friendly schools”       | Two-year trial           | one year  | Bullying, Victimization              | moderate | IG were significantly less likely to observe bullying at 12, 24 and 36 months and be bullied after 12 and 36 months, and significantly more likely to tell if bullied after 12 months than comparison students. No differences were found for self-reported perpetration of bullying. At baseline: the two study conditions were similar with regard to the frequency of being bullied \( (\chi^2 (2, n = 1963) = 0.35, p = .841) \), of bullying others \( (\chi^2 (2, n = 1957) = 1.82, p = .403) \) and of telling if bullied \( (\chi^2 (1, n = 1956) = 0.4, p = .505) \); they differed with regard to whether students had seen another Year-4 or younger student being bullied \( (\chi^2 (1, n = 1945) = 6.2, p = .013) \). Overall 14\% \( (n = 274) \) of students reported bullying another student, on their own or as part of a group. Significant differences between the study conditions in the first and third years of the study. |
| Brown et al. 2011     | “Steps to respect”       | Fall pretest Spring post test | one year  | Bullying, Victimization, Student climate | moderate | Significant positive effects \( (p< .05) \) of the program on a range of outcomes. Results of this study support the program as an effective intervention for the prevention of bullying in schools. Effect size \( (0.13) \) for social competency. Small effect size reported in this study may be seen as a limitation; additional effects of model covariates indicated differences in mean levels of bullying-related behaviors across gender, racial and age groups. School Antibullying Policies and Strategies \( 0.38 \) Student Bullying Intervention \( 0.28 \) Staff Bullying Intervention na Student Climate \( 0.21 \) Staff Climate \( 0.26 \) School Bullying-Related Problems \( -0.35 \) |
| Frey et al. 2005      | “Steps to respect”       | Three years              | one year  | Bullying, Aggressive by-standers, social-emotional skills | high     | Acceptance of bullying/aggression \( F(1, 73.8) = 8.51 \ p <.01 \) Bystander responsibility \( F(1, 93.3) = 3.93 \ p < .05 \) Perceived adult responsiveness \( F(1, 93.2)= 5.30 \ p <.05 \) Difficulty in responding assertively \( F(1, 63.0) = 3.14 \ p < .10 \) Direct aggression \( F(1, 68.7) = 2.05 \) Indirect aggression \( F= 1 \) Victimization \( F(1, 72.4) = 3.74 \ p < .10 \) |
| Jenson & Dietrich 2007| “Youth matters”          | Two-year trial           | one year  | Bullying, Victimization              | not effective | Outcomes from the YM investigation reveal limited evidence of a positive impact on one dimension of bullying behavior. Small improvements were observed among students in the experimental condition on a measure of bully victimization in a continuous outcome growth model. Results indicate that self-reported bully victimization among students in the YM schools decreased at a higher rate compared to students in control group schools, and by the end of the study, bully victimization was significantly lower in the YM condition relative to the control condition. \( Bym =-0.171, \ t \text{ value} =-2.074, \text{ the critical t-value for the two tailed test with 25 degrees of freedom is 2.06.} \) |
(Table 4) contd….

| Authors            | Program                                      | Duration of Intervention | Follow-up | Main Effects                                                                 | Efficacy       | Results                                                                                                                                                                                                 |
|--------------------|----------------------------------------------|--------------------------|------------|-------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fonagy et al. 2009 | School Psychiatric Consultation and “Creating a Peaceful School Learning Environment” (CAPSLE) | Two-year trial           | one year   | Aggression, victimization, by-standers, empathy for victims, mentalizing behaviors | SPC            | There were main effects indicating lower overall levels of self-reported aggression for children in both CAPSLE and SPC schools (p<.05 for both) and a further main effect of CAPSLE indicating an overall difference in helpful bystanding (p<.01). There were main effects but no interactions with intervention for low income and gender, suggesting that low SES and male gender were associated with higher aggression and lower levels of helpful bystanding. Follow-up analyses: The CAPSLE main effect (p<.05) indicates that children in CAPSLE schools, but not in SPC schools, experienced significantly less victimization in the fall of the third year compared to TAU schools, even though at baseline students in CAPSLE schools exhibited greater victimization compared to TAU schools. During the follow-up year, children in CAPSLE schools also continued to experience significantly less peer-reported aggression than children in TAU schools (p<.01) and more helpful bystandance (p<.05), while the experiences for children in SPC schools were not significantly lower (p<.10). Children in both CAPSLE (p<.01) and SPC (p<.05) schools reported significantly less aggressive bystandance compared to TAU schools. Empathy remained relatively stable only in CAPSLE schools, whereas TAU schools evidenced a decline in levels of empathy over the three-year period (p<.05). The comparisons of SPC and CAPSLE in the follow-up year indicated that in the fall of the third year, children in SPC schools displayed significantly less helpful bystandance (t(adj.446.7) = 2.70, p<.01, d = .18), more self-reported victimization (t(adj.134.72) = 2.79, p<.01, d<.18) and perceived aggression as more legitimate (t(adj.120.88) = 3.21, p<.01, d<.21) compared to children in CAPSLE schools. 3. Classroom behavioral observations: Results indicated significant classroom-level interactions between study year and dummy codes contrasting CAPSLE with SPC and TAU for both off-task (CAPSLE vs. TAU: b = .16, z=5.04, p<.001; SPC vs. CAPSLE: b = .14, z=4.43, p<.001) and disruptive behaviors (CAPSLE vs. TAU: b = .06, z=2.67, p<.01; SPC vs. CAPSLE: b = .08, z=3.47, p<.001). In classrooms receiving the CAPSLE intervention children showed a decline in off-task (simple slope = -.153, 95% CI: -.198, -.108) and disruptive behaviors (simple slope = -.070, 95% CI: -.103 -.036) from Year 1 to Year 2. However, children in SPC and TAU classrooms showed little or no difference in off-task (SPC simple slope = -.014, 95% CI: -.056, -.028; TAU simple slope = -.003, 95% CI: -.038, -.043) and disruptive behaviors (SPC simple slope = -.012, 95% CI: -.019, -.044; TAU simple slope = -.008, 95% CI: -.038, -.023) across the active intervention years. With respect to observed teacher redirections, results indicated significant classroom-level interactions between study year and dummy codes contrasting CAPSLE with SPC (CAPSLE vs. TAU: b = .07, z=3.64, p<.001; SPC vs. TAU: b = .04, z=2.05, p<.05). Probing these interactions, we found that children in TAU class rooms were given significantly less teacher redirections in Year 2 compared to Year 1 (simple slope = .042, 95% CI: .067, .018). The findings on bystandance are puzzling: aggressive bystandance, as reported by peers, declined and helpful bystandance increased as predicted, with reference to the non-intervention and SPC group in the CAPSLE condition. This remained steady across the entire period of the project. However, helpful bystandance increased dramatically in the second year in the non-intervention group. This isolated improvement in some control classes may be due to change of teaching staff, leakage of some of the intervention principles to the TAU schools or a combination of these factors. |
| Authors          | Program                                      | Duration of Intervention | Follow-up | Main Effects                                                                 | Efficacy   | Results                                                                                           |
|------------------|----------------------------------------------|--------------------------|-----------|-----------------------------------------------------------------------------|------------|-----------------------------------------------------------------------------------------------|
| Fekkes et al. 2006 | The Core program of Olweus D. revisited       | One year trial           | one year  | Bullying, depression, psychosomatic complaints, delinquent behavior, school life satisfaction | Low efficacy at the follow-up | The intervention group showed a decline in the scale scores of: victimization (~1.06 vs 0.28; P .01); active bullying behaviors (~0.47 vs 0.12, P .05). Intervention schools: Self-reported peer relationships improved (~0.48 vs 0.11; P .05); decrease in reported depression (~0.33 vs ~0.10; P .10). At follow-up, there were no differences between the intervention and control groups for the outcome measures. |
| Malti et al. 2011 | "Promoting Alternative Thinking Strategies" (PATHS) “Triple-P” PATHS+Triple-P | Two years trial          | two years | Externalizing behaviors, social competence, non-aggressive externalizing behaviors | PATHS High efficacy, TRIPLE – P Moderate efficacy | According to teacher reports, the PATHS intervention was more effective than no intervention in reducing children’s long-term impulsivity/adhd and aggressive behavior. In the 5th year, or maintenance phase, PATHS remained superior to no intervention in terms of teacher-reported externalizing behavior. According to the parent reports, PATHS contributes to reducing aggressive behavior. Moderate effect size for the primary long-term outcome variables. By contrast, the triple-p intervention had no significant effect on children’s overt externalizing behavior, and the paths + triple-p treatment did not have any stronger effect on externalizing behavior than paths alone. However, parents, teachers and children can provide inconsistent data regarding problem behavior in children. Teacher rating of externalizing symptoms suggests that children in paths condition showed a greater overall decline in the externalizing symptoms of aggressive behavior and impulsivity than their c.g. counterparts on SBQ (both < .05). Moderate effect size: d= 0.42 for Aggr. Behavior and d= 0.46 for impulsivity scores. Child –reported aggressive behavior was predicted by the child being male and by having a Swiss background. Second major finding: the intervention did not increase any of the tested dimensions of social competence (i.e. prosocial behavior and socio cognitive skills). |
| Stevens et al. 2000| Flemish school based bullying intervention program | N/A                      |           | Bullying, victimization, effective in primary school, not effective in secondary school |          | For primary schools, the results showed reduced levels of bullying in both the treatment-with-support group and the treatment-without-support group as compared with the control group. Both condition groups did not differ significantly from each other. The data did not reveal significant outcomes on victimization. A clear time effect was observed (F(2,708)= 2.28 p < 0.001) showing an increase over time for all conditions. For secondary schools, the results show better outcomes on bullying and victimization among students in the treatment-without-support group compared with students in the treatment-with-support group. Students in both condition groups did not differ from students in the control group. |
| Li et al. 2011   | “Positive Action”                            | Three-year trial         |           | Substance use, violence-related behavior, bullying, self-efficacy, beliefs about aggression | High efficacy* | The positive action program proved effective against: substance use, bullying, violent behavior. Not statistically significant for non-disruptive behavior. Findings indicated that students in the intervention group endorsed 31% fewer substance use behaviors (incidence rate ratio [IRR] = 0.69), 37% fewer violence-related behaviors (IRR = 0.63) and 41% fewer bullying behaviors (IRR = 0.59), respectively, compared to students in the control schools. Reduction in reported disruptive behaviors was of a similar magnitude (27%, IRR = 0.73), but was not statistically significant. Limitations: the study did not have baseline data for about half of the sample: a self-report of negative behaviors was used as a basis for outcomes measures; a relatively small number of schools; the mobility of students in this study was relatively high. |
(Table 4) contd.….  

| Authors                  | Program                                      | Duration of Intervention | Follow-up | Main Effects                                                                 | Efficacy                      | Results                                                                                                                                                                                                 |
|--------------------------|----------------------------------------------|--------------------------|-----------|-------------------------------------------------------------------------------|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Lewis et al. 2013        | "Positive Action"                            | Six years and eight waves |           | Beliefs of aggression, bullying, disruptive behavior, violence, not effective against bullying, moderately effective for the beliefs of aggression |                               | Positive Action mitigated increases over time in youth reports of normative beliefs supporting aggressive behaviors, and of engagement in disruptive behavior and bullying (girls only) and (2) parent reports of youth bullying behaviors (boys only). At study end point, students in Positive Action schools also reported low ratio of violence-related behavior than students in control schools. School-wide findings indicated positive program effects on both disciplinary referrals and suspensions. Data also were collected from teachers on bullying and conduct problems. No evidence of program effects were found on these outcomes. Program effect sizes ranged from 0.26 to 0.68. Several limitations: self-report has potential reporting bias; high mobility of students and turn over in the study period. |
| DeRosier 2004            | "Social Skills Group Intervention" (S.S.GRIN) | Brief (8 week)           |           | High dislike, social anxiety, victimization                                    | Moderate efficacy*            | Initially aggressive children who participated in the treatment exhibited significantly lower aggressive behavior, at time 2, according to peers and antisocial affiliations. There was a significant multivariate main effect for treatment condition, F(15,221) = 1.79, p< .05. Univariate analyses revealed that this effect held for the following areas of adjustment: p-r linking, F(1,366)=5.13, p<.05; (b) s-r self esteem, F(1,325)=6.46 p<.05; (c) s-r self-efficacy, F(1,294)=4.03, p<.05; (d) s-r social anxiety in general, F(1,294)=4.16 p<.05; and (e) s-r antisocial affiliations, F(1,347)=4.28 p <.05. The patterns of change as a function of participation in the intervention did not differ depending on the reasons for inclusion in the intervention. No differential effects by gender were found. Boys and girls benefited equally from participation in treatment. |
| Berry & Hunt 2009        | CBT Brief (8 weekly hour long-sessions of CBT) | 3 months                 |           | Anxiety, low self-esteem, coping strategies                                   | Moderate efficacy for bullying* | Adolescents in the intervention condition from two-parent households reported increased global self-esteem across time, whereas those from single parent households (n = 3) reported a reduction across time. Children and parents in the intervention condition reported significantly greater reductions in total bullying experiences between baseline and post test than controls, F (1, 44) =25.12, p < .001; F (1, 44) = 26.52, p < .001, respectively. Adolescents and parents in the intervention condition also reported significantly greater reductions in bullying interference, F (1, 44) ¼ 29.40, p < .001; F (1, 44) ¼ 49.51, p < .001 respectively. According to adolescent and parental reports there were significantly greater reductions in anxiety symptoms between baseline and post intervention for those in the intervention condition compared with controls, F (1, 44) =27.52, p < .001; F (1, 44) = 32.88, p < .001, respectively. Most measures showed no significant change at the follow up, indicating maintenance of gains. Further significant reductions in scores were shown for child-reported total bullying, t (1, 21) = 3.01, p < .01, and child-reported anxiety, t (1, 21) = 2.46, p < .05. |
| Waasdorp et al. 2012      | "Positive Behavioral Interventions and Supports" (SWPBIS) | Four-year trial          |           | Bullying, rejection by peers                                                 | High efficacy                 | Analyses indicated that children in schools implementing the SWPBIS displayed lower rates of teacher-reported bullying and of peer rejection than those in schools without SWPBIS. A significant interaction also emerged between grade level of first exposure to SWPBIS and intervention status, suggesting that the effects of SWPBIS on rejection were strongest among children who were first exposed to SWPBIS at a younger age. The hierarchical linear modeling results indicated that children in the SWPBIS schools displayed significant less bullying behavior (γ = -0.02, t = -2.60, p< .05, SE = 0.01) and experienced lower levels of rejection (γ = -0.03, t = -2.32, p< 0.05, SE =0.016) over time vs children in the comparison schools. The significant cross-level interaction effect indicated that children in higher grades in comparison schools showed greater increases in rejection relative to their age-mate in SWPBIS schools. Effective prevention efforts targeting this age group have the potential to attenuate the typical spike in bullying during middle school. |
## Authors Program Duration of Intervention Follow-up Main Effects Efficacy Results

| Authors | Program | Duration of Intervention | Follow-up | Main Effects | Efficacy | Results |
|---------|---------|--------------------------|------------|--------------|----------|---------|
| Kärnä et al. 1° 2011 | KiVa | Brief (20-hour lessons) | 9 months | Victimization bullying, self-efficacy, well-being at school, empathy toward victims, anxiety, depression, peer group perception, cyber-bullying, cyber-victimization | High efficacy | Results - 1: The biggest change took place in the mean of self-reported victimization, for which a substantial decrease occurred in the intervention group (from 0.741 to 0.485), with a much smaller change in the control group (from 0.782 to 0.657). Likewise a change was observed favoring the intervention group in all the other outcomes from Wave 1 to Wave 3, albeit some of the differences were small (e.g., for empathy toward victims). Compared with the control school students at Wave 2, students in KiVa schools had a lower level of peer-reported victimization ($b = 0.167, p < .008$). At Wave 3, positive intervention effects emerged for self-reported victimization ($b = 0.154, p < .001$) and for self-reported bullying ($b = 0.085, p < .012$), as well as for peer reported victimization ($b = 0.309, p < .001$). Students in KiVa schools were less victimized and, according to self-reports, bullied others less than control-school students. The intervention seemed to decrease also peer-reported bullying, but this effect did not reach statistical significance ($b = 0.130, p < .095$). The intervention had some positive effects on the bystanders' behaviors as well. At Wave 2, the KiVa school students defended victims more ($b = 0.110, p < .046$), compared to the control-school students. By Wave 3, however, the intervention effect had diminished ($b = 0.098, p < .251$) turning the result not significant. Positive effects emerged at Wave 3 for assisting the bully ($b = 0.131, p < .011$) and reinforcing the bully ($b = 0.154, p < .011$). Compared with the control-school students at Wave 2, students in KiVa schools had more anti-bullying attitudes ($b = 0.088, p < .021$) and empathy ($b = 0.059, p < .002$). However, by Wave 3, these intervention effects had diminished, making the results statistically not significant ($b = 0.055, p < .139$ and $b = 0.039, p < .065$ for attitudes and empathy, respectively). At the posttest assessment, KiVa school students reported having more self-efficacy for defending ($b = 0.052, p < .026$) and well-being at school ($b = 0.096, p < .011$), compared to the control-school students. Results - 2: The intervention and control conditions were statistically equal on peer-reported victimization at wave 1 ($\Delta \gamma 2 (1) = 0.19, p = 0.66$). Students in the intervention condition reported significantly less victimization at wave 2 ($\Delta \gamma 2 (1) = 13.68, p < 0.01$) and wave 3 ($\Delta \gamma 2 (1) = 57.11, p < 0.01$). The effect sizes for these differences were -1.08 at wave 2 and -2.19 at wave 3. Similar patterns were found for the other three outcome variables. Students' positive peer perceptions actually decreased in both conditions, but the decrease was less dramatic in the intervention condition: peer ratings were equal at wave 1 ($d = 0.04; \Delta \gamma 2 (1) = 0.56, p = 0.46$) but significantly different at wave 3 ($d = 0.20; \Delta \gamma 2 (1) = 5.30, p = 0.02$). Mean depression levels increased less dramatically for the intervention conditions as compared to the control condition. However, this effect failed to reach statistical significance. The conditions reported equal levels of depression at wave 1 ($d = 0.02; \Delta \gamma 2 (1) = 0.07, p = 0.80$) and at wave 3 ($d = 0.09; \Delta \gamma 2 (1) = 2.98, p = 0.08$). Finally, anxiety showed decreases in both conditions over time, though a larger decrease was reported for those receiving the intervention. The conditions reported equal levels of anxiety at wave 1 ($d = 0.03; \Delta \gamma 2 (1) = 1.27, p = 0.26$) but not at wave 3 ($d = 0.13; \Delta \gamma 2 (1) = 21.84, p < 0.01$). Results - 3: Initial evidence suggests KiVa may be an effective intervention to reduce frequencies of cyberbullying (conditional on age) and cyber-victimization among elementary school students and, to some degree, among middle school youth. Our findings also suggest that it may important to analyse age and gender when addressing questions such as prevalence of cyberbullying and cyber-victimization, and the intervention effects on these behaviors. |
(Table 4) contd….

| Authors            | Program                                | Duration of Intervention | Follow-up | Main Effects                                      | Efficacy | Results                                                                 |
|--------------------|----------------------------------------|--------------------------|-----------|--------------------------------------------------|----------|-------------------------------------------------------------------------|
| Twemlow et al. 2005| The Peaceful schools experiment        | Two-year trial           | one year  | Aggression, victimization, aggressive bystanding  | High efficacy | The experimental intervention showed a decrease in peer-reported victimization (p < .01), aggression (p < .05), and aggressive bystandance (p < .05) compared to control schools. The intervention showed less of a decline in empathy compared to psychiatric consultation (p < .01) and control conditions (p < .01). The Peaceful Schools approach produced a significant decrease in off-task behavior (p < .001) and disruptive classroom behavior (p < .001) whereas behavioral change was not observed in the psychiatric consultation and control schools. The findings of reduced victimization (p < .05), aggression (p < .01), and aggressive bystandance (p < .01) were maintained in the follow-up year. |

The limits set by '*' are described in detail in the results paragraph.

Table 5. Problematic areas and wellbeing dimension (secondary outcomes of review).

| Problematic Areas                                                                 | N   | Wellbeing Dimensions                                                                 | N   |
|----------------------------------------------------------------------------------|-----|-------------------------------------------------------------------------------------|-----|
| Bullying; verbal, physical and direct aggression                                   | 15  | Satisfaction with school life and peer relationship; peer perception                  | 5   |
| Bully Victimization; peer rejection                                                | 7   | Mentalizing behavior; Empathy toward victims                                          | 4   |
| Cyberbullying                                                                     | 1   | Self-esteem; self-efficacy                                                           | 3   |
| Aggressive and helpful bystandance; support toward bullying                       | 3   | Competence and adequacy in several domains; social competence; prosocial behavior and social-cognitive skills | 2   |
| Antisocial affiliation; Disruptive behaviors; prevalence of substance use; disciplinary referrals and suspensions; off task behaviors | 1   |                                                                                     | 4   |
|                                                                                   | 4   |                                                                                     | 3   |
| Anxiety symptoms; social anxiety; depression                                       | 4   |                                                                                     | 4   |
|                                                                                   | 4   |                                                                                     |     |
| Externalizing behavior of the children: aggressive behavior, impulsivity/ADHD; non aggressive conduct disorder (NACD) | 1   |                                                                                     |     |

The KiVa program is rooted on the evidence that bullying behavior can be reduced by reducing the motivation related to the social rewards that the bully obtains from the behavior of bystanders; therefore a positive change in the behaviors of bystanders is expected to have a direct impact on the behavior of bullies [28, 6]. The intervention on bystanders’ behavior involves increasing their sense of self-efficacy regarding their ability to stop bullying behaviors, and promoting their empathy toward the victims, since both characteristics showed a correlation with the support and protection of victimized peers [43-45]. The program consists of both universal and focused actions, including classroom-based lessons and between-lesson activities (such as a computer game to develop the abilities related to the lessons), as well as actions related to specific bullying incidents, through both adult and peer support for the victim, individual and group discussions with both the victim and the bully, and the identification - by the teacher - of some of the victim's classmates who were challenged to find ways to support their classmate in case of future incidents (see Salmivalli & Poskiparta [46] for an extensive program description).

The results of the studies demonstrate the efficacy of the KiVa program in reducing the levels of bullying and victimization, and at the same time reducing several internalized symptoms related to the effect of living in a social environment perceived as unsafe, such as anxiety and depression. The KiVa program appears effective in the reduction of cyber-bullying and cyber-victimization too [30], especially when applied with younger children.

The “Youth Matters” program [47] is rooted in the theoretical framework outlined in the social development model (SDM) [48]. The SDM includes concepts coming from social control theory [49], social learning theory [50], and differential association theory [51, 52]. According to the SDM theory, four factors inhibit the development of antisocial behaviors in children: bonding, defined as attachment and commitment to the referred group (family, school) [53]; belief in the norms and values shared by the group; external constraints expressed through clear and consistent policies and standards opposing antisocial behaviors [54-56]; social, cognitive and emotional skills that give children a set of
tools to solve problems [57, 58], to act with confidence and assertiveness in social situations [59], and to resist influences or impulses that may lead the subjects to violate social interaction rules [60]. This program is also the only systemic project performing the expected intervention actions at the classroom level, excluding other levels. Results yielded limited evidence of the program’s positive impact on bullying behavior and, consequently, on outcome for bully victimization, which was significantly lower in the intervention group than in the control condition.

**Mixed Intervention Programs**

Some studies were aimed at the integration and comparison of universal interventions and at more focused actions with the children directly involved in the phenomenon [26]; or still were attempts to check the usefulness of actions involving families [61].

Fonagy [26] conducted a study to verify if the global intervention called “Creating a Peaceful School Learning Environment” (CAPSALE) obtained better effects on bullying, victimization or bystanders behavior when compared to school psychiatric consultation (SPC) provided to children (especially victims) involved in bullying episodes [26]. Fonagy found greater effects in the CAPSALE program, while the results of the individual intervention were less clear.

Malti verified the opportunity of integrating a global program, “Promoting Alternative Thinking Strategies” (PATHS), within a program addressed to the families, “Triple-P”. The authors observed that the combination of the programs does not show better results than the PATH program alone, while when compared to the control group both show efficacy in improving social skills and reducing internalized and externalized problems related to violent behaviors among peers.

**DISCUSSION**

The phenomenon of bullying is a major problem in schools, and it originates persistent psychological problems. For the time being, there is no internationally recognized definition of bullying that takes into account all the aspects involved: bullying remains a complex, multidimensional phenomenon, whose etiology has not been identified with certainty. In a recent work [62] has highlighted a number of disputes about the definition and measurement of bullying, emphasizing the importance of distinguishing between bullying actions and aggression in general, and between victimization due to bullying and general victimization. Different models of explanation of the phenomenon are still being considered by various scientific disciplines - medical, psychological, and social sciences [63, 35].

Correspondingly, bullying is of interest to researchers and clinicians and a variety of intervention models has been proposed to reduce or prevent it. Some of these programs have focused interventions directly on the students involved (i.e., the bully/cyberbully, the victims and the bystanders), while others aim to change the broader social climate (e.g. whole school approaches). According to a systematic review by Vreeman, Aaron & Carroll [19] of school-based interventions, some studies have shown positive effects by the Olweus Bullying Prevention Program while others have found no reductions in victimization and bullying. In addition, significant differences in outcomes have been reported for the primary and secondary school levels. However, Vreeman and collaborator [19] found that the whole school approach is more effective than individual programs. Several authors [10,19,64] already worked to determine the most effective anti-bullying intervention and to provide guidelines for the treatment of this situation. Nevertheless the results collected by the studies made so far, show that there is no clear position shared by social scientists, and a wide range of models persists. Consequently, we wondered what the variables are that actually make an intervention truly effective and replicable. In a previous meta-analysis [65] on interventions against bullying has found that the large variability of experimental designs, measures, and the types of intervention make it difficult to establish certain trends. He writes that the majority of interventions is effective in changing the opinion on bullying in people, but less effective in actually changing the dynamics of bullying. To overcome some of these difficulties, we chose to evaluate only randomized controlled trials, reducing the variety of designs and increasing the quality of the data collected.

We found that most of the experiments on bullying are not a randomized controlled trial. Which may reflect problems in carrying out such interventions. However, it is important to understand how many treatments were able to reduce the principal components of bullying (bullying, victimization and bystanders behavior). In this respect, we found that the bullying behavior is the focus of 15 studies among the selected ones, while just 7 of the interventions focused on the victims of bullying, and only 1 RCT, included in the review, dealt with the issue of cyber-bullying. In 3 studies the treatment was also focused on the behavior of those who passively participate in acts of bullying (aggressive and helpful bystanders). The reduction of aggressive or frankly antisocial behaviors was the aim of 4 studies. Finally, we directed our attention to the well-being dimensions and problematic areas, always correlated to bullying. About half of the studies focused on the reduction of psychiatric symptoms, which can be further divided into internalized symptoms such as anxiety and depression and externalizing symptoms, such as aggressive, impulsive or non-aggressive conduct disorders, dealt with by eight studies and by only one, respectively. The focus on aggressive behavior is predominant in the objectives of anti-bullying interventions, whether it is defined in terms of psychiatric illness or not.

Treatments are focused on several dimensions related to well-being of children and adolescents. 5 studies considered the social well-being dimensions, such as satisfaction for life at school, or interactions with peers; 2 studies analysed the dimension of good social functioning as related to the improvement of socio-cognitive abilities or social skills. Other aspects of wellness that anti-bullying intervention programs seek to improve are related to mental health aspects, such as the capacity of mentalization of behaviors (and therefore a greater ability to avoid implementing violent behaviors as the only social interaction strategy), the ability to show empathy for the victims (4 studies), or the levels of self-esteem and self-efficacy (3 studies), as shown in Table 5.
Many studies are based on a social approach to bullying, and consider it as a group process that involves young people, teachers and parents in a system of mutual influences. This approach has produced programs to change the public opinion about bullying behaviors and modify behavior in the social contexts where it develops, based on the assumption that this phenomenon will change if it is counteracted on several fronts.

These anti-bullying programs seem more effective than others having a different focus. The most rewarding programs appear to be those that have the whole class as the main target of intervention, often accompanied by individually focused actions, or family involvement. These interventions are in the form of lessons, role-playing and other strategies (e.g. KiVa Program) and showed promising results.

Anti-bullying programs targeted at changing the behavior of the bully or the victim, without affecting the whole social context, also show a moderate effect on reducing the principal components of the phenomenon (primary outcomes).

As described in table 4, about 80% of the studies reported improvements in the experimental group in at least one of the main components, which reported victimization commitment, bullying acts, or observers’ attitude. This finding is encouraging, although no information is available on the duration of the effects 12 to 24 months after the treatment, and many studies did not report follow-up information.

We noted several obstacles to the generalizability of the results for each intervention program analyzed. For example, some programs showing a high reduction of bullying record poorer results if replicated in a different school district [34]. Some studies showed how the phenomenon of bullying has a natural development curve over time, but others showed a rising trend of bullying behaviors in the passage from primary to secondary school, with a higher risk of victimization and social exclusion for the victims [39]. Hence, it seems that implementing the interventions during the last grades of primary school is important to prevent the phenomenon and contributes to reducing it in the future [39]. Bullying appears to be more frequent in the male student population, which tolerates aggressive behaviors more, while among female students more indirect forms of bullying are more frequent, such as spreading rumors or social isolation. In the study by Fonagy [26], male students showed higher levels of aggressive behavior compared to females before the intervention, and at follow-up seemed to benefit from the effects of the treatment less continuously. The results of other studies though, like the KiVa program, were not affected by gender difference [28].

The socio-economic status (SES) is a variable able to predict the intensity of the presence of bullying behaviors or experiences of victimization independently from the effect of treatment [26], as it seems to be associated with the probability of experiencing bullying and/or victimization.

Previous systematic reviews on interventions against bullying have highlighted the complexity of the phenomenon [61]. The definition of bullying remains controversial and complex. Several factors such as gender, age, socioeconomic status of the young people involved in bullying are emerging as important mediators in the analysis of intervention effectiveness, and should be considered in a more systematic way to produce an operational definition of the phenomenon, and plan more timely interventions.

Some obstacles we encountered in the analysis of the studies were the variety of experimental designs and the lack of standardized measures for the evaluation of the outcomes that were shared and common to different studies. This aspect makes the comparison of the studies in terms of effects and results more complex, and limits the possibility to generalize the collected information. Among the limitations was the lack of internal coherence among the measures of some studies.

Our reflections are of course affected by the many limitations of this systematic review. We only included studies published in English and, consequently, we probably excluded some relevant studies. Yet, only the studies with an RCT design were included in our analysis, and this gave a high standard in terms of quality of the designs, but at the same time led to the exclusion of a great number of anti-bullying intervention programs that often apply quasi-experimental or cohort study designs. In particular, this was a limitation in the selection of programs against cyberbullying: in this case we were able to include only one article. The use of variable outcome measures may further limit the ability to measure the effects of these interventions accurately.

In conclusion, the analysis presented here in should be considered as a starting point for future research. The aspects that would prove useful for the orientation of future studies include longer follow-up periods, in order to assess the actual changes over time at both the individual and the group levels; the use of validated psychometric tools; the implementation of more controlled trial studies. In order to develop a good prevention program and actions targeted at combating bullying (and cyber-bullying) and all the issues related to it (social adaptation and psychological problems), and to approach to the highest goal of school inclusion, we believe it of high importance to outline and follow a common line of action for the whole European community.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

ACKNOWLEDGEMENTS

Declared none.

REFERENCES

[1] Due P, Holstein BE, Lynch J, et al. Bullying and symptoms among school-aged children: international comparative cross-sectional study in 28 countries. Eur J Public Health 2005; 15(2): 128-32.
[2] Olweus D. Bullying at School: what we know and what we can do. Cambridge, Mass: Blackwell Publishers Ltd 1993.
[3] Slonje R, Smith PK. Cyberbullying: another main type of bullying? Scand J Psychol 2008; 49(2): 147-54.
[4] Dooley JJ, Pyszalski J, Cross D. Cyberbullying versus face-to-face bullying. J Genet Psychol 2014; 175(5): 382-400.
[5] Menesini E, Nocentini A. Cyberbullying definition and measurement: some critical considerations. Zeitschrift fur psychologie J Psychol 2009; 217(4): 230-2.
Smith PK, Sharp S. School bullying. Insights and perspectives. London: Routledge 1994.

Dake JA, Price JH, Telljohann SK. The nature and extent of bullying at school. J Sch Health 2003; 73(5): 173-80.

Ttofi MM, Farrington DP. Risk and protective factors, longitudinal research, and bullying prevention. New Dir Youth Dev 2012; (133): 85-98.

Arnesenut A, Bowes L, Shakoor S. Bullying victimization in youths and mental health problems: ‘Much ado about nothing’? Psychol Med 2010; 40(5): 717-29.

Ttofi MM, Farrington DP, Løsel F, Loeber R. Do the victims of school bullies tend to become depressed later in life? A systematic review and meta-analysis of longitudinal studies, J Aggres Conf Peace Res 2011; 3: 63-73.

Brown SL, Birch DA, Kancherla V. Bullying perspectives: experiences, attitudes, and recommendations of 9- to 13-year-olds attending health education centres in the United States. J Sch Health 2005; 75: 384-92.

Card NA, Hodges EV. Parent-child relationships and enmity with peers: the role of avoided and preoccupied attachment. New Dir Child Adolesc Dev 2003(102): 23-37.

Brown SL, Birch DA, Kancherla V. Bullying perspectives: experiences, attitudes, and recommendations of 9- to 13-year-olds attending health education centres in the United States. J Sch Health 2005; 75: 384-92.

Card NA, Hodges EV. Parent-child relationships and enmity with peers: the role of avoided and preoccupied attachment. New Dir Child Adolesc Dev 2003(102): 23-37.

Kaltiala-Heino R, Rimpelä M, Marttunen M, Rimpelä A, Rantanen P. Bullying, depression, and suicidal ideation in Finnish adolescents: a school survey. BMJ 1999; 319(7720): 348-5.

Gini G, Pozzoli T. Bullied children and psychosomatic problems: a meta-analysis. Pediatrics 2013; 132(4): 720-9.

Kochenderfer BJ, Ladd GW. Peer victimization: cause or consequence of school maladjustment? Child Dev 1996; 67(4):1305-17.

Vreeman RC, Aaron E, Carroll MD. A systematic review of school-based interventions to prevent bullying. Arch Pediatr Adolesc Med 2007; 161(1): 78-88.

Sancassiani F, Pintus E, Holte A, et al. Enhancing youths’ emotional and social skills to promote their wellbeing and positive development: a systematic review of universal school-based random controlled trials. Clin Pract Epidem Mental Health 2015; 11: 21-40.

Mura G, Rocha NBF, Helmich I, et al. Physical activity interventions in schools for improving lifestyle in European countries. Clin Pract Epidem Mental Health 2015; 11: 77-101.

Cossu G, Cantone E, Pintus M, et al. Integrating children with psychiatric problems in the classroom. A systematic review. Clin Pract Epidem Mental Health 2015; 11: 41-57.

DeRosier ME. Building relationships and combating bullying effectiveness of a school-based social skills group intervention. J Clin Child Adolesc Psychol 2004; 33(1): 196-201.

Berry K, Hunt CJ. Evaluation of an intervention program for anxious adolescent boys who are bullied at school. J Adolesc Health 2009; 45(4): 376-82.

Fekkes M, Pijpers, FI, Verloove-Vanhonk, SP. Effects of antibullying school program on bullying and health complaints. Arch Pediatr Adolesc Med 2006; 160(6): 638-44.

Fonagy P, Twemlow SW, Vernberg EM, et al. Cluster randomized controlled trial of child-focused psychiatric consultation and a school systems-focused intervention to reduce aggression. J Child Psychol Psychiatry 2009; 50(5): 607-16.

Li KK, Washburn I, DuBois DL, et al. Effects of the positive action program on problem behaviors in elementary school students: a matched-pair randomized control trial in Chicago. Psychol Health 2001; 26(2): 187-204.

Kärnä A, Voeten M, Little TD, Poskiparta, E, Kaljonen A, Salmivalli C. A large-scale evaluation of the KiVa antibullying program: grades 4-6. Child Dev 2011; 82(1): 311-30.

Williford A, Boulton A, Noland B, Little TD, Kärnä A, Salmivalli C. Effects of the KiVa antibullying program on cyberbullying and cybervictimization frequency among Finnish youth. J Clin Child Adolesc Psychol 2013; 42(6): 820-33.

Lewis KM, Schure MB, Bavarian N, et al. Problem behavior and urban, low-income youth: a randomized controlled trial of positive action in Chicago. Am J Prev Med 2013; 44(6): 622-30.

Cross D, Monks H, Hall M et al. Three-year results of the Friendly Schools whole-of-school intervention on children's bullying behavior. Br Educ Res J 2010; 37(1): 105-29.

Sugai G, Horner RH. The evolution of discipline practices: school-wide positive behavior supports. Child Family Behav Therapy 2002; 24: 23-50.

Stevens V, De Bourdeaudhuij I, Van Oost P. Bullying in Flemish schools: an evaluation of anti-bullying intervention in primary and secondary schools. Br J Educ Psychol 2000; 70(2 Pt 2): 195-210.

Twemlow SW, Fonagy P, Sacco FC. A developmental approach to mentalizing communities: II. The Peaceful Schools experiment. Bull Menninger Clin 2005; 69(4): 282-304.

Olweus D. Bullying at School: Knowledge Base and an effective Intervention Program. Annals of the New York Acad Sc 1996; 794, 265-76.

Olweus D. Bullying among schoolchildren: intervention and prevention. In Peters R D V, McMahon RJ, Quinsey VL, Eds. Aggression and violence throughout the life span. Sage Publications: Newbury Park 1992: pp. 100-25.

Stevens V, Van Oost P. Positive effects on School: een Actieprogramma. Garant Uitgevers: Kessel-Lo 1994.

Waasdorp TE, Bradshaw CP, Leaf PJ. The impact of school wide positive behavioural interventions and supports on bullying and peer rejection: a randomized controlled effectiveness trial. Arch Pediatr Adolesc Med. 2012; 166(2): 149-56.

Seolette WA. Steps to respect: a bullying prevention program. Committee for children 2001.

Brown EC, Low S, Smith BH, Haggerty KP. Outcomes from a school-randomized controlled trial of steps to respect: a bullying prevention program. School Psychol Rev 2011; 40(3): 423-43.

Frey KS, Hirscheim MK, Snell JL, Edstrom LV, MacKenzie EP, Broderick CJ. Reducing playground bullying and supporting behavior: an experimental trial of the steps to respect program. Dev Psychol 2005; 41(3): 479-90.

Caravita S, DiBlasio P, Salmivalli C. Unique and interactive effects of empathy and social status on involvement in bullying. Soc dev 2009; 18: 140-63.

Po’yo’nen V, Juvonen, J. Salmivalli C. What does it take to stand up for the victim of bullying? The interplay between personal and social factors. Merrill Palmer Q 2010; 56: 143-63.

Salmivalli C, Voeten M. Connections between attitudes, group norms, and behaviors associated with bullying in schools. Int J Behav Dev 2004; 28: 246-58.

Salmivalli C, Poskiparta EM. Making bullying prevention a priority in Finnish schools: the KiVa antibullying program. New Dir Youth Dev 2012; (133): 41-53.

Jenson JM, Dieterich WA. Effects of a skills-based prevention program on bullying and bully victimization among elementary school children. Prev Sci 2007; 8(4): 285-96.

Catalano RF, Hawkins JD. The social development model: a theory of antisocial behavior. In: Hawkins JD, Eds. Delinquency and crime: current theories. New York: Cambridge University Press 1996; 149-97.

Hirschi T. Causes of delinquency. Berkeley, CA: University of California press 1969.

Bandura A. Human agency in social cognitive theory. Am Psychol 1989; 44(9): 1175-84.

Manueda RL. Testing control theory and differential association: a causal modeling approach. Am Soc Review 1982; 47: 489-504.

Sutherland EH. Development of the theory [Private paper published posthumously]. In: K. Schuessler, Eds. Edwin Sutherland on analyzing crime. Chicago: University of Chicago Press 1973.

Garmezy N. Stress-resistant children: The search for protective factors. In: Stevens V, Van Oost P, Eds. Recent research in developmental psychopathology [Book supplement]. J child psych and psych 1985; 4: 213-33.

Hansen WB, Malotte CK, Fledling JE. Evaluation of a tobacco and alcohol abuse prevention curriculum for adolescents. Special Issue: The role of the schools in implementing the nation’s health objectives for the 1990’s. Health Educ Q 1988; 15: 93-114.
[55] Scheier LM, Botvin GJ. Relations of social skills, personal competence, and adolescent drug use: A developmental exploratory study. J Early Adol 1998; 18: 77-114.

[56] Werner EE. High-risk children in young adulthood: A longitudinal study from birth to 32 years. Am J Orthopsychiatry 1989; 59: 72-81.

[57] Anthony EJ. Risk, vulnerability, and resistance. In: EJ Anthony, BJ Choler, Eds. The invulnerable. New York: Guilford press 1987: pp. 3-48.

[58] Rutter M. Resilience in the face of adversity: protective factors and resistance to psychiatric disorder. Br J Psychiatry 1985; 147: 598-611.

[59] Werner E, Smith RS. Vulnerable but invincible: a longitudinal study of resilient children and youth. New York: Adams, Bannister, and Cox 1982.

[60] Hansen WB, Graham JW, Sobel JL, Shelton DR, Flay BR, Johnson CA. The consistency of peer and parent influences on tobacco, alcohol, and marijuana use among young adolescents. J Behav Med 1987; 10(6): 559-79.

[61] Malti T, Ribeau D, Eisner MP. The effectiveness of two universal preventive intervention in reducing children's externalizing behavior: a cluster randomized controlled trial. J Clin Child Adolesc Psych 2011; 40(5): 677-92.

[62] Olweus D. School bullying: development and some important challenges. Annual Rev Clin Psychol 2013; 9: 751-80.

[63] Singer JD. Using SAS proc mixed to fit multilevel, hierarchical models and individual growth models. J Educ Behav Statistic 1998; 24: 323-55.

[64] Smith PK, Ananiadou K. The nature of school bullying and the effectiveness of school-based interventions. J Applied Psychoanalytic St 2003; 5(2): 189.

[65] Merrell KW, Gueldner BA, Ross WS. How Effective Are School Bullying Intervention Programs? A Meta-Analysis of Intervention Research. Sch Psych Q 2008; 23(1): 26-42.