School-Based Interventions for Aggressive and Disruptive Behavior Update of a Meta-Analysis

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- **Background:** Research about the effectiveness of school-based psychosocial prevention programs for reducing aggressive and disruptive behavior was synthesized using meta-analysis. This work updated previous work by the authors and further investigated which program and student characteristics were associated with the most positive outcomes.
- **Methods:** Two hundred forty-nine experimental and quasi-experimental studies of school-based programs with outcomes representing aggressive and/or disruptive behavior were obtained. Effect sizes and study characteristics were coded from these studies and analyzed.
- **Results:** Positive overall intervention effects were found on aggressive and disruptive behavior and other relevant outcomes. The most common and most effective approaches were universal programs and targeted programs for selected/indicated children. The mean effect sizes for these types of programs represent a decrease in aggressive/disruptive behavior that is likely to be of practical significance to schools. Multicomponent comprehensive programs did not show significant effects and those for special schools or classrooms were marginal. Different treatment modalities (e.g., behavioral, cognitive, social skills) produced largely similar effects. Effects were larger for better-implemented programs and those involving students at higher risk for aggressive behavior.
- **Conclusions:** Schools seeking prevention programs may choose from a range of effective programs with some confidence that whatever they pick will be effective. Without the researcher involvement that characterizes the great majority of programs in this meta-analysis, schools might be well-advised to give priority to those that will be easiest to implement well in their settings. (Am J Prev Med 2007;33(2S):S130–S143) © 2007 American Journal of Preventive Medicine

Introduction

A chools are an important location for interventions to prevent or reduce aggressive behavior. They are a setting in which much interpersonal aggression among children occurs and the only setting with almost universal access to children. There are many prevention strategies from which school administrators might choose, including surveillance (e.g., metal detectors, security guards); deterrence (e.g., disciplinary rules, zero tolerance policies); and psychosocial programs. Over 75% of schools in one national sample reported using one or more of these prevention strategies to deal with behavior problems.¹ Other reports similarly indicate that more than three fourths of schools offer mental health, social service, and prevention service options for students and their families.² Among psychosocial prevention strategies, there is a

broad array of programs available that can be implemented in schools. These include packaged curricula and home-grown programs for use schoolwide and others that target selected children already showing behavior problems or deemed to be at risk for such problems. Each addresses some range of social and emotional factors assumed to cause aggressive behavior or to be instrumental in controlling it (e.g., social skills or emotional self-regulation) and uses one of several broad intervention approaches, with cognitively oriented programs, behavioral programs, social skills training, and counseling/therapy among the most common.

In 2003, we published a meta-analysis on the effects of school-based psychosocial interventions for reducing aggressive and disruptive behavior aimed at identifying the characteristics of the most effective programs.³ That meta-analysis included 172 experimental and quasi-experimental studies of intervention programs, most of which were conducted as research or demonstration projects with considerable researcher involvement in program implementation. Although not necessarily representative of routine practice in schools, these

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Table 1. Characteristics of the studie	s with agg	ressive/dis	sruptive behavior outcomes		
Variable	n	% ^a	Variable	n	%ª
SUBJECT CHARACTERISTICS			Implementation problems		
Gender mix			No or none mentioned	161	65
All males $(>95\%)$	43	17	Possible problems	40	16
> 60% males	65	26	Explicit problems	48	19
50%–60% males	89	36	Treatment modality (not mutually exclusive)		
<50% males	25	10	Social problem solving	97	39
No males $(<5\%)$	17	7	Social skills training	84	34
Missing	10	4	Anger management	71	29
Age of subjects	01	0	Behavioral treatment	54	22
Pre-k and kindergarten	21	8	Counseling	51	21
6 through 10	106	43	Academic services	27	11
11 through 15	72	29	METHOD CHARACTERISTICS	15	0
14 and up	50	20	METHOD CHARACTERISTICS		
Maite	77	91	Study design	109	19
Plask	69	31 95	Chuston man dome design	108	40
Diack	10	23	Quasi experiment	50 01	20
Other minority	19	0	Protost adjustment	91	57
Mixed ethnicity	9	4		900	80
Missing	9 79	90	No	40	90
SES	14	49	Number of items in DV	49	20
Mainly low SES	71	90	Single item	55	99
Working/middle SFS	22	13	9_5 items	56	44 93
Mixed low to middle		11	More than 5 items	138	55
Missing	117	47	Attrition	150	55
Subject risk	117	17	None (or not available) ^b	119	48
General, low risk	97	39	1%-10%	37	15
Selected, risk factors	105	42	>10%	93	37
Indicated, problem behavior	47	19	Source of outcome measure		
PROGRAM CHARACTERISTICS			Teacher report	120	48
Program format			Self-report	54	22
Universal/in class	77	31	Records, archives	34	14
Selected/pull-out	108	43	Observations	27	11
Comprehensive	21	8	Parent report	6	2
Special education	43	17	Peer report	4	2
Delivery personnel			Other	4	2
Teacher	85	34	GENERAL STUDY INFORMATION		
Researcher	69	28	Publication year		
Multiple personnel	46	18	1960s and 1970s	40	16
Other	49	20	1980s	66	27
Treatment format			1990s and up	143	57
Individual	28	11	Form of publication		
Group	183	73	Journal article	152	61
Mixed	38	15	Dissertation, thesis	75	30
Manualized treatment			Other unpublished	22	9
Manualized or structured	191	77	Discipline of senior author		20
Unstructured program	58	23	Psychology	97	39
Demonstration vs routine practice	104	50	Education	92	37
Research programs	124	50	Other	60	24
Demonstration programs	93	37	Country of study	005	00
Routine practice	32	13	U.S.	225	90
Program duration (weeks)	49	10		20	8
T to 0 weeks	48	19	UK	2	1
7 to 19 weeks $90 \text{ to } 27 \text{ weeks}$	108	40	Australia	4	1
20 to 37 weeks	49	$\frac{21}{17}$			
Frequency of somico contact	42	1/			
Less than weekly	97	11			
1 to 9 x per week	125	11 54			
3 to 4 x per week	98	0			
Daily	25 60	9/			
Missing	4	4 4 9			
	1	4			

^aPercentages may not add up to 100 because of rounding. ^bIt was often impossible to distinguish between a study with no attrition between pretest and post-test and a study that reported only the number of subjects available at post-test. Thus, although no attrition and unreported attrition are clearly different, they are, of necessity, combined in the same category. SES, socioeconomic status; DV, dependent variable.

Modality	Description	Examples	No. universal programs	No. selected programs ^a	No. special programs ^a	No. comp. programs ^a
Behavioral strategies	Techniques, such as rewards, token economies, contingency contracts, and the like to modify or reduce inappropriate behavior	Good Behavior Game ¹⁵	4	29	13	6
Cognitively oriented	Focus on changing thinking or cognitive skills; social problem solving; controlling anger, inhibiting hostile attributions	I Can Problem Solve ¹⁶ ; Coping Power Program ¹⁷	54	41	17	9
Social skills training	Help youth better understand social behavior and learn appropriate social skills (e.g., communication skills, conflict management, group entry skills, eye contact, "I" statements)	Social skills training ¹⁸ ; conflict resolution training ¹⁹	17	26	11	11
Counseling, therapy	Traditional group, individual, or family counseling or therapy techniques.	Mental health intervention ²⁰ ; group counseling ²¹	2	26	11	7
Peer mediation	Student conflicts are mediated by a trained student peer	Peer mediation ²²	-	5	-	2
Parent training	Parent skills training and family group counseling; these components were always supplemental to the services received by students in the school setting	Raising Healthy Children ²³ ; Fast Track ²⁴	-	-	-	11

Table 2. Treatment modalities for the four service formats

^aTreatment modalities are not mutually exclusive, except in the universal category where only the focal modality was coded. comp, comprehensive.

programs showed marked potential for reducing aggressive and disruptive behavior, especially for students whose baseline levels were already high. Different intervention approaches appeared equally effective, but significantly larger reductions in aggressive and disruptive behavior were produced by those programs with better implementation, that is, more complete delivery of the intended intervention to the intended recipients.

Since the publication of that review, many new evaluation studies of school-based interventions have become available. The call for schools to implement evidence-based programs has intensified as well. Various resources are available to help schools identify programs with proven effectiveness. Among these resources are the Blueprints for Violence Prevention, the Collaborative for Academic, Social, and Emotional Learning, and the National Registry of Evidence-Based Programs and Practices administered by the Substance Abuse and Mental Health Services Administration. There is, however, little indication that the evidence-based programs promoted to schools through such sources have been widely adopted or that, when adopted, they are implemented with fidelity.

Although lists of evidence-based programs can provide useful guidance to schools about interventions likely to be effective in their settings, they are limited by their orientation to distinct program models and the relatively few studies typically available for each such program. A meta-analysis, by contrast, can encompass virtually all credible studies of such interventions and yield evidence about generic intervention approaches as well as distinct program models. Perhaps most important, it can illuminate the features that characterize the most effective programs and the kinds of students who benefit most. Because many schools already have prevention programs in place, a meta-analysis that identifies characteristics of successful prevention programs can inform schools about ways they might improve those programs or better direct them to the students for whom they are likely to be most effective. Thus, the purpose of the meta-analysis reported here is to update our previous work by adding recent research and further investigate which program and student characteristics are associated with the most effective treatments.

Methods

Criteria for Including Studies in the Meta-Analysis

Studies were selected for this meta-analysis based on a set of detailed criteria, summarized as follows:

- 1. The study was reported in English no earlier than 1950 and involved a school-based program for children attending any grade, pre-kindergarten through 12th grade.
- The study assessed intervention effects on at least one outcome variable that represented either (1) aggressive or violent behavior (e.g., fighting, bullying, person crimes), (2) disruptive behavior (e.g., classroom disruption, conduct disorder, acting out), or (3) both aggressive and disruptive behavior.
- 3. The study used an experimental or quasi-experimental design that compared students exposed to one or more identifiable intervention conditions with one or more comparison conditions on at least one qualifying outcome variable. To qualify as an experimental or quasi-experimental design, a study was required to meet at least one of the following criteria: (1) Students or classrooms were randomly assigned to conditions; (2) students in the intervention and comparison conditions were matched, and the matching variables included a pretest for at least one qualifying outcome variable or a close proxy; or (3) if students or classrooms were not randomly assigned or matched, the study reported both pretest and post-test values on at least one qualifying outcome variable or sufficient demographic information to describe the initial equivalence of the intervention and comparison groups.

Search and Retrieval of Studies

An attempt was made to identify and retrieve the entire population of published and unpublished studies that met the inclusion criteria summarized previously. Nearly all of the studies from the original meta-analysis were eligible (withingroup pre-test to post-test change was also examined in that meta-analysis, and some of the studies used for that purpose did not have comparison groups). The primary source of new studies was a comprehensive search of bibliographic databases, including Psychological Abstracts, Dissertation Abstracts International, Educational Resources Information Center, United States Government Printing Office publications, National Criminal Justice Reference Service, and Med-Line. Second, the bibliographies of recent meta-analyses and literature reviews were reviewed for eligible studies.^{5–10} We also compared our bibliography with that from the companion Guide to Community Preventive Services (the Community Guide) and exchanged citations for studies that they identified and we did not.¹¹ Finally, the bibliographies of retrieved studies were examined for candidate studies. Identified studies were retrieved from the library, obtained via interlibrary loan, or requested directly from the author. More than 95% of the reports identified as potentially eligible were obtained and screened through these sources.

Coding of Study Reports

Study findings were coded to represent the mean difference in aggressive behavior between experimental conditions at the post-test measurement. The effect size statistic used for these purposes was the standardized mean difference, defined as the difference between the treatment and control group means on an outcome variable divided by their pooled standard deviation.^{12,13} In addition to effect size values, information was coded for each study that described the methods and procedures, the intervention, and the student samples (coding categories are shown in Table 1). Coding reliability was determined from a sample of approximately 10% of the studies that were randomly selected and recoded by a different coder. For categorical items, intercoder agreement ranged from 73% to 100%. For continuous items, the intercoder correlations ranged from 0.76 to 0.99. A copy of the full coding protocol is available from the first author.

General Analytic Procedures

All effect sizes were multiplied by the small sample correction factor, 1 - (3/4n-9), where n is the total sample size for the study, and each was weighted by its inverse variance in all computations.^{13,14} The inverse variance weights were computed using the subject-level sample size for each effect size. Because many of the studies used groups (e.g., classrooms, schools) as the unit of assignment to intervention and control conditions, they involved a design effect associated with the clustering of students within classrooms or schools that reduces the effective sample size. The respective study reports provided no basis for estimating those design effects or adjusting the inverse variance weights for them, so they were ignored in the analyses reported here. This should not greatly affect the effect size estimates or the magnitude of their relationships to moderator variables but does assign them somewhat smaller standard error estimates and, hence, larger inverse variance weights than is technically correct. A dummy code identifying these cases was included in the analyses to reveal any differences in findings from these studies relative to those using students as the unit of assignment.

Examination of the effect size distribution identified a small number of outliers with potential to distort the analysis; these were recoded to less extreme values.^{13,14} In addition, several studies used unusually large samples. Because the inverse variance weights chiefly reflect sample size, those few studies would dominate any analysis in which they were included. Therefore, the extreme tail of the sample size distribution was recoded to a maximum of 250 students per intervention or control group for the computation of weights. These adjustments allowed us to retain outliers in the analysis but with less extreme values that would not exercise undue influence on the analysis results.

To create sets of independent effect size estimates for analysis, only one effect size from each subject sample was used in any analysis. When more than one was available, the effect size from the measurement source most frequently represented across all studies (e.g., teachers' reports, selfreports) was selected. The desire was to retain informant as a variable for analysis, so the average across effect sizes from different informants was not used; if there was more than one



Figure 1. Weighted means and 95% confidence intervals (CIs) for the effects of school-based programs on each outcome.

effect size from the same informant or source, however, their mean value was used.

Finally, many studies provided data sufficient for calculating mean difference effect sizes on the outcome variables at the pretest. In such cases, the post-test effect size was adjusted by subtracting the pretest effect size value. This information was included in moderator analyses to test whether there were systematic differences between effect sizes adjusted in this way and those that were not.

Analysis of the effect sizes was conducted separately for each program format (described below under Program Format and Treatment Modality) and done in several stages. The homogeneity of the effect size distributions using the Qstatistic was tested first.14 Moderator analyses were then performed to identify the characteristics of the most effective programs using weighted mixed effects multiple regression with the aggressive/disruptive behavior effect size as the dependent variable. In the first stage of this analysis, the influence of study methods on effect sizes was examined. Influential method variables were carried forward as control variables for the next stage of analysis, which examined the relationships between program and student characteristics and effect size. Random effects analysis was used throughout, but in light of the modest number of studies in some categories and the large effect size variance, statistical significance was reported at the $\alpha = 0.10$ level as well as the conventional 0.05 level.

Results

Outcomes

The literature search and coding process yielded data from 399 school-based studies. The research studies included in this meta-analysis examined program effects on many different outcomes, ranging from aggression and violence to social skills, academic performance, and self-esteem. Figure 1 presents the mean effect sizes and 95% confidence intervals (CIs) for the most widely represented outcome categories. This report, however, will focus on the outcomes most relevant to school violence prevention, namely aggressive and disruptive behavior.^a

The outcome categories shown in Figure 1 are defined as follows. The main outcome of interest is aggressive and disruptive behavior, which involves a variety of negative interpersonal behaviors including fighting, hitting, bullying, verbal conflict, disruptiveness, acting out, and the like.^b The most common type of measure in this category is a teacher-reported survey. Next, there are three categories of behavior problems that are closely related to aggression. These are problem behavior (i.e., measures that include both internalizing and externalizing behaviors like the Child Behavior Checklist Total score; www.aseba.org/products/ cbcl6-18.html), activity level/attention problems, and anger/hostility/rebelliousness. Two categories of outcomes relate to social adjustment. The first, and most

^aStudies otherwise eligible but without aggressive/disruptive behavior outcomes were coded as part of a larger project. Thus, 399 studies appear in Figure 1, whereas only 249 are represented in the primary analysis of aggressive and disruptive behavior effect sizes.

^bIdeally, we would have liked to examine program effects only on aggressive behavior. However, almost none of the measures that call themselves aggressive behavior measures focus solely on physically aggressive interpersonal behavior. Many include disruptiveness, acting out, and other forms of behavior problems that are negative, but not necessarily aggressive.

common after aggression/disruption, includes measures of specific skills, for example, communication skills, social problem solving, and conflict resolution skills. Social adjustment, on the other hand, involves measures of how well children get along with their peers—that is, do they have friends, are they well-liked or rejected? The two categories of school outcomes are school performance (e.g., achievement tests, grades) and school participation (e.g., tardiness, truancy, dropout). The personal adjustment category includes measures of self-esteem, self-concept, and other measures of general well-being. Internalizing problems encompasses anxiety, depression, and the like. The final category includes various measures of students' knowledge and attitudes about problem behavior.

As shown in Figure 1, all of these outcomes were positive and statistically significant with mean effect sizes in the 0.20 to 0.35 range. The outcome of primary interest for this meta-analysis, aggressive/disruptive behavior, was most frequently measured via teacher report and showed a mean effect size of 0.21 (p<0.05). The results reported in the remainder of this paper pertain only to the effect sizes for these aggressive/disruptive outcomes from the 249 studies that reported them. Our earlier meta-analysis included 172 studies with control group designs and aggressive/disruptive behavior outcomes; thus, the current sample includes an additional 77 studies.

General Study Characteristics

The general characteristics of the 249 studies with aggressive and disruptive behavior outcomes are shown in Table 1. Ninety percent were conducted in the U.S. with nearly 75% done by researchers in psychology or education. Fewer than 20% were conducted prior to 1980, and most were published in peer-reviewed journals (60%), with the remainder reported as dissertations, theses, conference papers, and technical reports.

The student samples reflect the diversity in American schools. Most comprised a mix of boys and girls, but there were some all-boy samples (17%) and a few all-girl samples (7%). Minority children were well represented with over one third of the studies having primarily minority youth; nearly 30%, however, did not report ethnicity information. All school ages were included, from preschool through high school; the average age was around 10. A range of risk levels was also present, from generally low-risk students to those with serious behavior problems. Socioeconomic status was not widely reported, but a range of socioeconomic levels was represented among those studies for which it was reported.

Most studies were conducted as research or demonstration projects with relatively high levels of researcher involvement; however, the number of routine practice programs was increased from eight in the original metaanalysis to 32. Nearly two thirds of the programs were less than 20 weeks in length, and about half had service contacts about once per week. Programs were generally manualized and delivered by teachers or the researchers. About 35% of the reports mentioned some difficulties with program implementation. This information, when reported, presented a great variety of relatively idiosyncratic problems, for example, attendance at sessions, dropouts from the program, turnover among delivery personnel, problems scheduling all sessions or delivering them as intended, wide variation between different program settings or providers, and results from implementation or fidelity measures. This necessitated use of a rather broad coding scheme in which three categories of implementation quality were distinguished: no problems indicated, possible problems (some suggestion of difficulties but little explicit information), and definite problems explicitly reported.

Slightly over 40% of the studies used individual-level random assignment to allocate subjects to treatment and comparison groups. An additional 20% utilized cluster-randomization procedures, usually at the classroom level, although in many cases, there were only a few units randomized. The remaining 91 studies used nonrandom procedures to allocate students. Attrition was considerable in some studies, non-existent in others, and averaged about 12%.

Program Format and Treatment Modality

The 249 eligible studies involved a variety of prevention and intervention programs. For purposes of analyzing their effects on student aggressive/disruptive behavior, they were divided into four groups according to their general service format. Programs differ across these groups on a number of methodologic, participant, and intervention characteristics that make it unwise to combine them in a single analysis. The four intervention formats are as follows:

- 1. Universal programs. These programs are delivered in classroom settings to all the students in the classroom; that is, the children are not selected individually for treatment but, rather, receive it simply because they are in a program classroom. However, the schools with such programs are often in low socioeconomic status and/or high-crime neighborhoods and, thus, the children in these universal programs may be considered at risk by virtue of their socioeconomic background or neighborhood context.
- 2. Selected/indicated programs. These programs are provided to students who are specifically selected to receive treatment because of conduct problems or some risk factor (typically identified by teachers for social problems or minor classroom disruptiveness). Most of these programs are delivered to the selected children outside of their regular classrooms (either

individually or in groups), although some are used in the regular classrooms but targeted on the selected children.

- 3. **Special schools or classes.** These programs involve special schools or classrooms that serve as the usual educational setting for the students involved. Children are placed in these special schools or classrooms because of behavioral or academic difficulties that schools do not want to address in the context of mainstream classrooms. Included in this category are special education classrooms for behavior-disordered children, alternative high schools, and schools-within-schools programs.
- 4. Comprehensive/multimodal programs. These programs involve multiple distinct intervention elements (e.g., a social skills program for students and parenting skills training) and/or a mix of different intervention formats. They may also involve programs for parents or capacity building for school administrators and teachers in addition to the programming provided to the students. Within the comprehensive service format, programs were divided into universal and selected/indicated programs. Universal comprehensive programs included multiple treatment modalities, but intervention components were delivered universally to all children in a school or classroom. Selected/indicated comprehensive programs also included multiple modalities, but the children receiving these programs were individually selected for treatment by virtue of behavior problems or risk for such problems. All but one of the programs in this subcategory included services for both students and their parents.

The treatment modalities used in these different service formats varied. However, cognitively oriented approaches and social skills training were common across all four service formats. Cognitively oriented strategies focused on changing thinking patterns, developing social problemsolving skills or self-control, and managing anger. Social skills training focused on learning constructive behavior for interpersonal interactions, including communication skills and conflict management. Also relatively common among the modalities were behavioral strategies that manipulated rewards and incentives. Counseling for individuals, groups, or families was also represented. Table 2 shows the different treatment modalities used by the programs represented in this meta-analysis and their distribution across the four service formats. For the universal programs, treatment modalities lent themselves to mutually exclusive coding. Treatment modality codes were not mutually exclusive, however, for the selected/ indicated, special, and comprehensive service formats. For these service formats, each modality was coded as being present or not present.

Table 3. Correlations between study method characteristics and aggressive/disruptive behavior effect sizes for universal programs (N=77)

Method Variable	Correlation
Teacher-reported outcome measure	0.07
Self-reported outcome measure	-0.23 **
Number of items in outcome measure	-0.19*
Timing of measurement	-0.02
Cluster random assignment	-0.07
Nonrandom assignment	0.07
Pretest adjustment	-0.13
ES calculated with means/SDs (vs all other methods)	-0.05
Degree of estimation in ES calculation	-0.02
Attrition (% loss)	-0.13
Number of ES aggregated	-0.08

Note: Weighted random effects analysis.

*p<0.10; **p<0.05.

ES, effect size; SDs, standard deviations.

Although the universal programs were coded as having a single modality, some did involve multiple treatment components, typically two different types of cognitively oriented programming. Some of the selected/indicated and special programs were coded with more than one treatment component but were not categorized as comprehensive programs. Unlike the comprehensive programs, they were not billed as comprehensive or multimodal by their authors, and their multiple components did not involve different types of treatment and/or different targets (e.g., a school-based cognitive component and a family-based component). The identified multiple treatment components with selected/indicated and special programs were often two types of programming within the same modality (e.g., anger management and social problem solving) or a cognitive component and a social skills component. None of the multiple-component programs in the selected/indicated or special categories involved distinct types of treatment, distinct formats, or multiple targets.

Results for Universal Programs

There were 77 studies of universal programs in the database, all delivered in classroom settings to entire classes of students.^c Four treatment modalities were represented, as shown in Table 2. Cognitively oriented programs were the primary modality, with some social skills interventions and a few behavioral and counseling interventions. The overall weighted mean effect size on aggressive/disruptive behavior outcomes was 0.21 (p<0.05). The test of homogeneity showed significant variability across the effect sizes (Q₇₆=212, p<0.05).¹⁴ This variation was expected to be associated with the

^cThere were three universal programs that were delivered to entire classrooms, but certain children (those at risk) were selected for analysis. These were retained in the universal format category because the experiences of these children were more similar to the universal programs than the selected/indicated programs.

Table 4. Relationships between individual study
characteristics and aggressive/disruptive behavior effect
sizes for universal programs with selected method variables
controlled (N=77)

Study characteristic	β (with method controls) ^a
General study characteristics	
Year of publication	-0.03
Unpublished (0) vs published (1)	0.12
Student characteristics	
Gender mix (% male)	0.07
Age	-0.27 **
Mixed or middle SES (0) vs low SES (1)	0.21*
Researcher role in study	
Routine practice program (1=research, 2=demonstration, 3=routine)	-0.13
Delivery personnel	
Teacher provider	-0.02
Amount and quality of treatment	
Duration of treatment (in weeks; logged)	-0.07
Number of sessions per week (1=less than weekly to 9=daily)	0.09
Implementation problems (1=yes,	0.15
2 = possible, 3 = no)	
Treatment modality	
Cognitively oriented	
Änger management component	0.02
Social problem-solving component	0.06
Social skills training	-0.04

Note: Weighted random effects analysis; coefficients are standardized. ^aMethod controls: student-reported outcome variable, pretest adjustment, attrition, nonrandom assignment, number of items in outcome variable.

*p<0.10; **p<0.05.

SES, socioeconomic status.

nature of the interventions, students, and methods used in these studies. Analysis focused first on the relationship between study methods and the intervention effects found by examining the correlation of each method variable with effect size, using random effects inverse variance weights estimated via maximum likelihood.²⁵

Table 3 shows the results of this analysis. Most notable is the lack of significant relationships between the study design variables and effect size. There were only five individual-level random assignment studies of universal programs, so the primary contrast here is between nonrandomized and cluster randomized studies, with neither related to effect size. Only one method variable had a significant correlation-outcome measures reported by the students themselves showed smaller effect sizes than measures from other sources or informants (chiefly teacher reports). Several other variables had modest ($r \ge 0.10$) but nonsignificant correlations with effect size. Outcome measures with more than five items were associated with smaller effect sizes. Effect sizes that were able to be adjusted for pretest differences (by subtracting the pretest effect size) were smaller than unadjusted effect sizes. Greater attrition was also associated with smaller effects. Each of these

variables, plus a dummy code for nonrandom assignment, was carried forward to all later analyses to control for the possible influence of method differences on study results.

The next step was to identify student and program characteristics that were associated with effect size while controlling for method variables. To accomplish this, a series of inverse-variance weighted random effects multiple regressions were conducted with each including only a single student or program variable plus the five method variables identified in the previous analysis. These analyses were first run separately in order to identify the relationships between each study characteristic and effect size without the confounding influence of other study characteristics. Table 4 presents the results of these regression analyses.

Only two student variables were significantly associated with effect size—age and socioeconomic status. Younger students showed larger effects from universal programming than older students, and children with low socioeconomic status showed larger effects than their middle-class peers. Several other variables in this analysis had regression coefficients that were modest ($\beta \ge 0.10$) although nonsignificant. Published studies, research and demonstration programs (vs routine practice), and well-implemented programs all showed somewhat larger effect sizes than studies without these characteristics.

Note that Table 4 reports the relationship between effect size and each of the three most common treatment modalities for universal programs. The cognitively oriented programs were separated into two groups: anger management programs and social problem solving programs. These were the most frequent types of cognitively oriented programs and were not mutually exclusive. The third category included the

Table 5. Regression model for effect size moderators for universal programs (N=77)

Study characteristic	β
Method characteristics	
Self-reported dependent measure	-0.13
Pretest adjustment	0.05
Attrition	0.04
Nonrandom assignment	0.06
Number of items in outcome measure	-0.18
General study characteristics	
Unpublished (0) vs published (1)	0.19
Student characteristics	
Age	-0.18
Mixed or middle SES (0) vs low (1)	0.27 * *
Researcher role in study	
Routine practice program (1=research,	-0.10
2=demo, 3=routine)	
Amount and quality of treatment	
Implementation quality	0.14

Note: Weighted random effects analysis; coefficients are standardized. **p < 0.05.

Table 6. Correlations between study method characteristics and aggressive/disruptive behavior effect sizes for selected/ indicated pull-out programs (N=108)

Method variable	Correlation
Teacher-reported outcome measure	-0.00
Archival outcome measure	0.06
Observational outcome measure	-0.00
Number of items in outcome measure	-0.19*
Timing of measurement	0.07
Random assignment	-0.01
Pretest adjustment	-0.11
ES calculated with means/SDs (vs all other methods)	-0.09
Degree of estimation in ES calculation	-0.09
Attrition (% loss)	-0.22^{**}
Number of ES aggregated	0.05

Note: Weighted random effects analysis.

*p<0.10; **p<0.05.

ES, effect size; SDs, standard deviations.

social skills programs. None of these treatment modalities was associated with significantly larger or smaller effect sizes relative to the others.

To examine the independent influence of all the variables identified so far as potential moderators of intervention effects, the significant variables from Table 4, as well as those with individual regression coefficients larger than 0.10 and the five method controls, were carried forward into a summary regression analysis. As shown in Table 5, only student socioeconomic status was significant in this model, although several other variables showed nonsignificant regression coefficients of ≥ 0.10 . As in the individual variable analysis shown in Table 4, students with low socioeconomic status achieved significantly greater reductions in aggressive and disruptive behavior from universal programs than middle class students. In addition, published studies, younger students, research and demonstration programs, and implementation quality were all modestly associated with larger effect sizes, although these relationships did not reach statistical significance.

Results for Selected/Indicated Programs

There were 108 studies of selected/indicated programs that targeted interventions to individually identified children. Nearly all of these programs were "pull-out" programs delivered outside the classroom to small groups or individual students. The overall random effects mean effect size for these programs was 0.29 (p<0.05). Five treatment modalities were identified among these programs, as described in Table 2. As with the universal programs, the most common programs were cognitively oriented, although behavioral strategies, social skills training, and counseling programs were well represented. Many of the behavioral programs for selected students involved an in-class compo-

nent (e.g., behavioral contracts monitored by the teacher).

The homogeneity test of the effect sizes showed significant variability across studies ($Q_{108}=300, p<0.05$), and the analysis of the relationships between effect size and methodologic and substantive characteristics of the studies proceeded much the same as for the universal programs. First, the correlation of each method variable with the aggressive/disruptive behavior effect sizes was examined (Table 6). Here also the study design was not associated with effect size-random assignment studies did not show appreciably smaller or larger effects than nonrandomized studies. Note that for the selected/indicated programs, the design contrast was primarily between individual-level randomization and nonrandomization; there were only six cluster-randomized studies. The two method variables that did show significant zero-order relationships with effect size were outcome measures with

Table 7. Relationships between individual study characteristics and aggressive/disruptive behavior effect sizes for selected/indicated pull-out programs with method variables controlled (N=108)

Study characteristic	β (with method controls) ^a
General study characteristics	
Year of publication	-0.12
Unpublished (0) vs published (1)	-0.16
Student characteristics	
Gender mix (% male)	0.05
Age	0.04
Mixed or middle SES (0) vs low (1)	0.05
Risk level	0.23 * *
Researcher role in study	
Routine practice program (1=research, 2=demonstration, 3=routine)	0.09
Delivery personnel	
Researcher provider	0.05
Teacher provider	0.01
Service professional provider	0.03
Amount, format, and quality of treatment	
Manualized (1) vs unstructured	0.09
treatment (2)	
Group treatment	-0.16*
Individual treatment	0.17*
Duration of treatment (in weeks; logged)	0.07
Number of sessions per week (1=less	0.02
than weekly to $\hat{7}$ =daily)	
Implementation problems (1=yes,	0.15*
2 = possible, 3 = no)	
Treatment modality	
Cognitively oriented	
Anger management component	-0.04
Social problem-solving component	-0.07
Social skills training	-0.06
Counseling	-0.02
Behavioral strategies	0.20**

Note: Weighted random effects analysis; coefficients are standardized. ^aMethod controls: pretest adjustment, attrition, random assignment, number of items in the outcome measure. p<0.10; p<0.05.

SES, socioeconomic status.

Table 8. Regression model for effect size moderators for selected/indicated pull-out programs (N=108)

Study characteristic	β
Method characteristics	
Random assignment	0.05
Pretest adjustment	-0.03
Attrition (% loss)	-0.21**
Number of items in outcome measure	-0.15*
General study characteristics	
Year of publication	-0.10
Published (1) vs unpublished (0)	-0.08
Student characteristics	
Risk level (1=general, 2=at-risk, 3=indicated)	0.19^{**}
Amount, format, and quality of treatment	
Individual treatment	0.11
Implementation problems (1=yes, 2=possible,	0.18^{**}
3=no)	
Treatment modality	
Behavioral strategies	0.15*

Note: Weighted random effects analysis; coefficients are standardized. *p < 0.10; **p < 0.05.

more than five items and attrition, both associated with smaller effect sizes. Adjustment of effect sizes for pretest differences was the only other method variable with a correlation larger than 0.10 with effect size, but it did not reach statistical significance. Four method variables were carried forward into additional analyses: random assignment, pretest adjustment, number of items in the outcome measure, and attrition.

Table 7 shows the regression coefficients from a series of regression analyses, each of which included the four method control variables and a single substantive variable. Five student and program variables had significant relationships with effect size in these analyses. Higher-risk subjects showed larger effect sizes than lower-risk subjects, however, with the selected/indicated programs, very few low-risk children were involved. The distinction here is mainly between indicated students who are already exhibiting behavior problems and selected students who have risk factors that may lead to later problems. Regarding the intervention programs, individual treatment (vs group) and programs with higher-quality implementation were associated with larger effects. In addition, programs using behavioral strategies produced significantly greater reductions in aggressive/disruptive behavior than the other modalities.

The four significant student and program variables and the two with individual regression coefficients greater than 0.10, along with the four method control variables, were included in the final summary regression model shown in Table 8. Two methodologic characteristics were significantly associated with smaller effects—greater attrition and outcome variables with more than five items. The risk variable was also significant; programs achieved larger effects with higher risk-students. Socioeconomic status, although not related to effect size, was significantly correlated with risk **Table 9.** Correlations between study method characteristics and aggressive/disruptive behavior effect sizes for special programs (N=43)

Method variable	Correlation
Teacher-reported outcome measure	0.01
Self-reported outcome measure	-0.24
Number of items in outcome measure	0.04
Random assignment	-0.20
Cluster random assignment	0.15
Nonrandom assignment	0.08
Pretest adjustment	0.30**
ES calculated with means/SDs (vs all other methods)	-0.03
Attrition (% loss)	-0.24
Number of ES aggregated	-0.05

Note: Weighted random effects analysis.

***p*<0.05.

ES, effect size; SDs, standard deviations.

such that higher-risk students tended to be of lower socioeconomic status. Individual treatments were no longer significantly different from other forms of delivery, although the relationship still favored individual treatments. Better-implemented programs produced significantly larger effects than poorly implemented

Table 10. Relationships between individual study characteristics and aggressive/disruptive behavior effect sizes with method variables controlled for special programs (N=43)

Study characteristic	β (with method controls) ^a
General study characteristics	
Year of publication	-0.22
Unpublished (0) vs published (1)	0.04
Student characteristics	
Gender mix (% male)	0.07
Age	-0.03
Mixed or middle SES (0) vs low (1)	-0.08
Risk level	0.25
Researcher role in study	
Routine practice program (1=research,	0.01
2 = demonstration, 3 = routine)	
Delivery personnel	
Teacher provider	0.05
Amount, format, and quality of treatment	
Manualized (1) vs unstructured	-0.14
treatment (2)	
In-class (1) vs pull-out treatment (2)	-0.38 **
Duration of treatment (in weeks; logged)	-0.06
Number of sessions per week $(0=less)$	0.17
than daily, $1 = daily$)	
Implementation problems (0=yes,	0.42**
1=no)	
Treatment modality	
Cognitively oriented	-0.08
Schools within schools component	0.02

Note: Weighted random effects analysis; coefficients are standardized. ^aMethod controls: self-reported outcome measure, pretest adjustment, attrition, nonrandom assignment. **b < 0.05.

 $P \sim 0.03$. SES, socioeconomic status.

 Table 11. Regression model for effect size moderators for special programs (N=43)

Study characteristic	β
Method characteristics	
Self-reported outcome measure	0.18
Random assignment	0.02
Pretest adjustment	0.28
Attrition (% loss)	-0.27
General study characteristics	
Year of publication	-0.04
Student characteristics	
Risk level	0.21
Amount, format, and quality of treatment	
In-class (1) vs pull-out treatment (2)	-0.24
Implementation problems (0=yes, 1=no)	0.32**

Note: Weighted random effects analysis; coefficients are standardized. **p < 0.05.

ones. Finally, programs using behavioral strategies were more effective than those that used other modalities.

Results for Special Schools or Classes

There were 43 studies of programs delivered in special schools or classrooms. These programs generally involved an academic curriculum plus programming for social or aggressive behavior. The students typically had behavioral (and often academic) difficulties that resulted in their placement outside of mainstream classrooms. The mean aggressive/disruptive behavior effect size for these programs was 0.11 (p < 0.10). The Q-test was significant $(Q_{42}=82, p<0.05)$, indicating that the distribution of effect sizes was heterogeneous. About 40% of the studies of special programs assigned students to intervention and control conditions at the classroom level, while the remaining 60% used individual-level assignment. As a result, there may be a design effect associated with the clustering of students within classrooms that overstates the significance, although the overall effect size and the regression coefficients presented (information to follow) should not be greatly affected.

The correlations between the method variables and effect sizes are shown in Table 9. Effect sizes adjusted for pretest differences were significantly larger than effect sizes that were not adjusted, a contrast with the universal and selected/indicated programs where pretest adjustments were associated with smaller effect sizes. Although not significant, studies with individual level random assignment were associated with smaller effects than studies that used other assignment methods, and greater attrition was associated with smaller effect sizes. In addition, self-reported outcomes tended to produce smaller effect sizes.

For the next stage of analysis, the self-reported outcome, pretest adjustment, random assignment, and attrition variables were carried forward as method controls in regression analyses with individual study characteristics (Table 10). Two variables were significant; in-class format and implementation quality. In one format for special programs, students were assigned to special education classes or schools, and the program was delivered entirely in the classroom setting. The other format involved students in special education classrooms who were pulled out of class for additional small group treatments. The programs delivered in classroom settings showed larger reductions in aggressive/disruptive behavior than the pull-out programs. Also, as in other analyses, better implemented programs showed larger effects. Two treatment modalities were tested in this model, cognitively oriented strategies and schools-within-schools programs, and neither was found to be significant. The cognitively oriented programs were generally similar to cognitive programs delivered within the universal and selected/indicated service formats. Schools within schools were generally delivered with middle and high school students and consisted of groups of students who were placed together for most or all of their instruction. Schools within schools are often housed in a separate building or set of classrooms on a larger campus and are characterized by smaller student-teacher ratios and more individualized attention. In many cases, the schools-within-schools programs included here were designed for behavior problem youth.^{26,27} When the method controls and the substantive variables with nontrivial associations with effect size (i.e., publication year, student risk level, in-class format, and implementation quality) were included in a single regression analysis to assess their independent effects, only implementation quality was significant, though pretest adjustment, attrition, and in-class versus pull-out showed relatively large regression coefficients (see Table 11).

Table 12. Correlations between study characteristics and aggressive/disruptive behavior effect sizes for comprehensive programs (N=21)

Study variable	Correlation
Teacher-reported outcome variable	0.07
Number of items in outcome measure	0.27
Number of ES aggregated	-0.04
Random assignment	-0.05
Nonrandom assignment	0.42**
Cluster random assignment	-0.33
Attrition (% loss)	0.25
Publication year	-0.10
Published (1) vs unpublished (0)	-0.23
Role of evaluator (1=delivered	-0.14
treatment; 4=research role only)	
Treatment duration (weeks)	0.34^{*}
Frequency of sessions per week	0.44 **
Implementation quality	0.17
Universal (1) vs pull-out (2) format	-0.34
Low SES (vs mixed or middle class)	-0.08
Risk level of subjects (low to high)	-0.11
Age	0.10
Gender mix (% male)	-0.12

Note: Weighted random effects analysis. p < 0.10; p < 0.05.

ES, effect size; SES, socioeconomic status.

Table 13. Regression model for effect size moderators for comprehensive programs (N=21)

Study Characteristic	ß
Method characteristics	Ρ
Nonrandom assignment	-0.03
Format of program	
Universal (1) vs pull-out (2)	-0.43^{*}
Amount of treatment	
Frequency of sessions per week	0.53*
Program duration (weeks)	-0.02

Note: Weighted random effects analysis; coefficients are standardized. *p < 0.10.

Results for Comprehensive or Multimodal Programs

There were only 21 studies of comprehensive programs in this database, distinguished by their multiple treatment components and formats. The average number of distinct treatment components for these programs was four, whereas the universal and selected/indicated programs typically had one treatment component. The studies of comprehensive programs tended to involve larger samples of students than the other program formats and, like the special and universal programs, a larger proportion of cluster randomizations. Comprehensive programs were generally longer than the universal and selected/indicated programs. The modal program covered an entire school year, and almost half of the programs were longer than 1 year. In contrast, the average program length for universal and selected/ indicated programs was about 20 weeks.

The overall mean effect size for the comprehensive programs was .05 and was not statistically significant.^d Students who participated in comprehensive programs were no better off than students who did not. In addition, the Q-test test showed that the distribution of effect sizes was homogeneous (Q₂₀=28, p>0.10). However, the Qtest has relatively low statistical power with small numbers of studies so, despite the nonsignificant effect size heterogeneity, the correlations between study method and substantive characteristics and effect size were examined. Table 12 shows significant bivariate relationships for nonrandomized assignment (larger effect sizes) and cluster randomization (smaller effect sizes). Among the program variables, longer treatments and more frequent sessions per week were associated with larger effect sizes. Universally delivered programs showed larger effects than pullout programs. Table 13 shows that when the variables with significant correlations with effect size were included together in a regression model, only universally delivered (vs pull-out) programs and frequency of sessions per week showed significant independent relationships to effect size. Recall that the comprehensive programs were divided into those that were universally delivered to all students regardless of risk (n=12) and those that involved students individually selected for problem behavior or risk for such behavior (n=9). Although the mean effect size for all comprehensive programs was small and nonsignificant, universally delivered programs and those with more frequent treatment contacts tended to produce larger reductions in aggressive and disruptive behavior.

Conclusion

The issue addressed in this paper is the effectiveness of programs for preventing or reducing such aggressive and disruptive behaviors as fighting, bullying, namecalling, intimidation, acting out, and unruly behaviors occuring in school settings. The main finding is that, overall, the school-based programs that have been studied by researchers (and often developed and implemented by them as well) generally have positive effects for this purpose. The most common and most effective approaches are universal programs delivered to all the students in a classroom or school and targeted programs for selected/indicated children who participate in programs outside of their regular classrooms. The universal programs that were included in the analysis mainly used cognitive approaches, so it is not clear whether their generally positive effects stem more from the universal service format or the cognitively oriented treatment modality. Cognitively oriented approaches were also the most frequent among the selected/indicated programs, but many did use behavioral, social skills, or counseling treatment modalities. Other than somewhat larger effects for programs with a behavioral component, differential use of these modalities was not associated with differential effects. This suggests that it may be the selected/indicated program format that is most important but does not rule out the possibility that the small number of treatment modalities used with that format is especially effectives.

The mean effect sizes of 0.21 and 0.29 for universal and selected/indicated programs, respectively, represent a decrease in aggressive/disruptive behavior that is not only statistically significant but likely to be of practical significance to schools as well. Suppose, for example, that approximately 20% of students are involved in some version of such behavior during a typical school year. This is a plausible assumption according to the Indicators of School Crime and Safety: 2005, which reports that 13% of students aged 12-18 were in a fight on school property, 12% had been the targets of hate-related words, and 7% had been bullied.²⁸ Effect sizes of 0.21 and 0.29 represent reductions from a base rate prevalence of 20% to about 15% and 13%, respectively, that is, 25%--33% reductions. The programs of above average effectiveness, of course, produce even larger decreases.

The substantial similarity of the mean effect sizes across service formats and treatment modalities for the universal

^dThe significance of the mean effect size is overstated because of a design effect associated with the clustering of students within class-rooms that reduces the effective sample size.

and selected/indicated programs suggests that schools may choose from a range of such programs with some confidence that whatever they pick will be about as effective as any other choice. In the absence of evidence that one modality is significantly more effective at reducing aggressive and disruptive behavior than another, schools might benefit most by considering ease of implementation when selecting programs and focusing on implementation quality once programs are in place. The coding of implementation quality, albeit crude, was associated with larger effect sizes for all four treatment formats, although statistically significant only for selected/ indicated and special programs. A very high proportion of the studies in this meta-analysis, however, were research or demonstration projects in which the researchers had a relatively large direct influence on the service delivery. Schools adopting these programs without such engagement may have difficulty attaining comparable program fidelity, a concern reinforced by evidence of frequent weak implementation in actual practice.⁴ The best choice of a universal or selected/indicated program for a school, therefore, may be the one they are most confident they can implement well.

Another significant factor that cut across the universal and selected/indicated programs was the risk level of the students receiving the intervention. Larger treatment effects were achieved with higher-risk students. For the universal programs, the greatest benefits appeared for students from economically disadvantaged backgrounds, whereas for the selected/indicated programs, it was students already exhibiting problematic behavior that showed the largest effects. Universal programs did not specifically select students with individual risk factors or behavior problems, although many students were of low socioeconomic status, and there were most likely some behavior problem students in the classrooms that received universal interventions. And, although socioeconomic status was not significant in the analysis of selected/indicated programs, the weighted correlation between risk and socioeconomic status for the selected/indicated students was significant.41 These findings reinforce the truism that a program cannot have large effects unless there is sufficient problem behavior, or risk for such behavior, to allow for significant improvement.

The programs in the category that are called comprehensive, in contrast to the universal and selected/ indicated programs, were surprisingly ineffective. On the surface, combinations of universal and pull-out treatment elements and multiple intervention strategies would be expected to be at least as effective, if not more so, than less multifaceted programs. Their small and nonsignificant mean effect size raises questions about the value of such programs. It should be noted, however, that most of these were long-term schoolwide programs. It may be that this broad scope is associated with some dilution of the intensity and focus of the programs so that students have less engagement with them than with the programs in the universal and selected/indicated categories. It may also be relevant that proportionately fewer of the programs in this category involved the cognitively oriented treatment modalities that were the most widely represented ones among the universal and selected/indicated programs. This is an area that clearly warrants further study.

The most distinctive programs in this collection were those for students in special education and other such atypical school settings. The mean effect size for these programs was modest although statistically significant. These results also are somewhat anomalous. One of the signal characteristics of students in these settings is a relatively high level of behavior problems or risk for such problems, thus there should be ample room for improvement. On the other hand, the special school settings in which they are placed can be expected to already have some programming in place to deal with such problems. The control conditions in these studies would reflect the effects of that practice-as-usual situation with less value added provided by additional programming of the sort examined in these studies. Alternatively, however, the add-on programs studied in these cases may have been weaker than those found in the selected/indicated format, or the more serious behavior problems of students in these settings may be more resistant to change. Here too the issues warrant further study.

A particular concern of our earlier meta-analysis was the smaller effects of routine practice programs in comparison to those of the more heavily represented research and demonstration programs.³ Routine practice programs are those implemented in a school on an ongoing routine basis and evaluated by a researcher with no direct role in developing or implementing the program. Research and demonstration programs are mounted by a researcher for research or demonstration purposes with the researcher often being the program developer and heavily involved in the program implementation, although somewhat less so for demonstration programs. In the present meta-analysis, somewhat more studies of routine programs were included, and it is reassuring that their mean effect sizes, although smaller than those for research and demonstration programs, were not significantly smaller. As shown in Tables 4, 7, and 10, routine practice programs did not show significantly better or worse outcomes than research and demonstration programs for universal, selected/indicated or special programs.^e Only 32 of the 249 studies in this meta-analysis examined routine practice programs, however, with 13 in the universal format, 11 in the selected/indicated pullout format, and 7 in the special format. This number dramatizes

^eThere was only one routine practice program with a comprehensive format; thus, the routine practice variable was not included in any analyses of comprehensive programs.

how little evidence exists about the actual effectiveness, in everyday real-world practice, of the kinds of schoolbased programs for aggressive/disruptive behavior represented in this review.

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A bibliography of studies included in the meta-analysis is available from the first author or on the following website: www.vanderbilt.edu/CERM.

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