Preventing Mental Disorders in Children

A Systematic Review to Inform Policy-Making

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ABSTRACT

Background: At any given time, 14% of Canadian children experience clinically significant mental disorders, which frequently persist into adulthood. Canadian public policy has emphasized specialized treatment services, yet these services only reach 25% of children with disorders. Prevention programs hold potential to reduce the number of children with disorders in the population. To inform policy-making, we systematically reviewed the best available research evidence on programs for preventing conduct disorder (CD), anxiety and depression, three of the most prevalent mental disorders in children.

Methods: We systematically identified and reviewed randomized controlled trials (RCTs) on programs intended to prevent CD, anxiety and depression in children aged 0-18 years.

Results: Fifteen RCTs met selection criteria: nine (on eight programs) for preventing CD; one for anxiety; four (on three programs) for depression; and one for all three. Ten RCTs demonstrated significant reductions in child symptom and/or diagnostic measures at follow-up. The most noteworthy programs, for CD, targeted at-risk children in the early years using parent training (PT) or child social skills training (SST); for anxiety, employed universal cognitive-behavioural training (CBT) in school-age children; and for depression, targeted at-risk school-age children, also using CBT. Effect sizes for these noteworthy programs were modest but consequential. There were few Canadian studies and few that evaluated costs.

Discussion: Prevention programs are promising but replication RCTs are needed to determine effectiveness and cost-effectiveness in Canadian settings. Four program types should be priorities for replication: targeted PT and child SST for preventing CD in children's early years; and universal and targeted CBT for preventing anxiety and depression in children's school-age years. Conducting RCTs through research-policy partnerships would enable implementation in realistic settings while ensuring rigorous evaluation. Prevention merits new policy and research investments as part of a comprehensive public health strategy to improve children's mental health in the population.

MeSH terms: Primary prevention; mental disorders; public health; child; adolescent; health policy; review

La traduction du résumé se trouve à la fin de l'article.

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ental health, or social and emotional well-being, is fundamental to healthy child development. Yet at any given time, an estimated 14% of children (or over 800,000) in Canada experience mental disorders that cause significant symptoms and impair their functioning in multiple domains.¹ The causes and consequences of these disorders impede children's development and prevent them from thriving. Mental disorders frequently persist, causing ongoing distress and disability in adulthood, at considerable cost to individuals and to society.²⁻⁴ In Canada, the direct and indirect costs attributable to mental disorders are estimated to exceed \$14 billion annually.⁵ Given the prevalence and the persistence throughout the lifespan, mental disorders are arguably the leading health problems that Canadian children face after infancy.

Historically, Canadian public policy for children's mental health has emphasized specialized treatment services for individuals with disorders, yet only 25% of children with disorders have typically accessed such treatment services.1 Given the number of children affected and the limited reach of specialized treatment services, further investments in the status quo are unlikely to impact the health of the population.⁶ Prevention programs hold potential to reduce the number of children with disorders by intervening before disorders emerge to reduce early symptoms and subsequent diagnoses, thereby reducing the number of children in need in the population.7-9 However, few programs currently exist in Canada with a focus on preventing mental disorders in children.¹⁰ Prevention is also a low priority in Canadian health policy overall --- public health, including prevention, comprises just 5.5% of all provincial health expenditures.11

Ideally, prevention programs should address causal risk and protective factors starting in childhood.¹² While causal pathways remain uncertain and while risk and protective factors are rarely specific in children, well-designed prevention studies can nevertheless contribute new etiologic knowledge while also determining which programs are effective. Given the relapsing and remitting nature of many mental disorders, it is crucial that prevention studies also measure long-term maintenance of effects.¹³ Prevention researchers advocate that policy-makers should implement pro-

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grams on the basis of sound prevention trials.^{7,8,13} However, beyond single studies, systematic reviews are needed so that policymaking may be informed by accumulated bodies of the best available research evidence.14

Given the potential importance of prevention for children's mental health, we undertook this systematic review of the best available research evidence on preventing mental disorders in children in order to inform policy-making. Our goal was to ascertain which programs might be effective and appropriate for implementation in Canada. We considered prevention as one component of a comprehensive public health strategy to improve children's mental health (see Figure 1).1 To capture highquality research evidence, we sought randomized controlled trials (RCTs) that evaluated child outcomes at long-term followup. To ensure policy relevance, we sought to include a range of mental disorders. Conduct disorder (CD), anxiety and depression are among the most common in Canadian children - with estimated prevalence rates of 4.2%, 6.4% and 3.5% and affecting an estimated 238,000, 340,000 and 186,000 children, respectively.1 These disorders also represent a spectrum of social and emotional disorders that may be preventable. Therefore we focused on these. Other recent comparable systematic reviews have not focused on prevention exclusively,¹⁵ on this range of disorders^{16,17} or on the full range of children's ages (0-18 years).18-24

METHODS

We sought articles describing RCTs on programs for preventing CD, anxiety and depression in children aged 0-18 years. Table I outlines the search strategy. We focused on child outcomes at follow-up, requiring assessment of at least two symptom measures or at least one diagnostic (or proxy of incidence) measure directly related to the disorders of interest. Table II outlines the inclusion criteria. Two reviewers conducted the searches, assessed all relevant abstracts and retrieved all relevant articles. These two reviewers independently applied the inclusion criteria, derived an initial short-list of accepted RCTs and verified the quality of each trial using an adapted version of a standardized

Search Strategy

Sources Terms	 Searches of Medline, PsycINFO, Cochrane Database of Systematic Reviews Hand searches of previously identified systematic reviews¹⁵⁻²⁴ Prevention or early child development, and mental disorders or conduct disorder or previously identified thread the systematic reviews¹⁵⁻²⁴
Limits	anxiety disorders or depressive disordersEnglish language articles published 1981 through 2003Focus on children aged 0-18 years

TABLE II

Program Trial Inclusion Criteria

- Clear descriptions of participant characteristics, settings and interventions
- Interventions implemented before diagnosable mental disorders emerged in majority of participants
 - Random allocation of participants (or clusters) to intervention and comparison groups Maximum attrition rates of 20% post-test

- Post-test follow-up of one year or more Measures of child symptoms and/or diagnoses related to conduct, anxiety or depressive disorders At least two symptom measures and/or one diagnostic (or proxy incidence) measure reported at
- follow-up Child outcomes assessed according to two or more sources (child, parent, teacher and/or clinician-observer)
- Levels of statistical significance reported at follow-up for both intervention and comparison groups

checklist.25 Two additional reviewers then independently applied the inclusion criteria to the short-list to derive the final list of accepted RCTs and extracted data on trial and program characteristics and outcomes. At all stages of the review, agreement was reached on approximately 95% of decisions. Differences were resolved by consensus. All reviewers then interpreted the findings.

RESULTS

Of 465 articles initially retrieved, 30 articles describing 15 RCTs met inclusion criteria. Nine trials addressed CD,²⁶⁻⁴⁷ one addressed anxiety,48,49 four addressed depression⁵⁰⁻⁵⁴ and one addressed all three disorders.55 Most of the 435 excluded trials failed to meet criteria regarding attrition rates, follow-up rates or reporting of findings at follow-up. Trial and program characteristics are described in Table III. Outcomes for CD are described in Table IV, anxiety in Table V, depression in Table VI and all three in Table VII. Quality scores ranged from 26-36/45 with a median of 32/45, suggesting that all included RCTs were at least of moderate quality. None reported harmful effects. Few specifically assessed risks such as stigmatization and labeling for targeted programs.6

Preventing conduct disorder

For CD (see Tables III, IV), nine RCTs on eight different programs met inclusion criteria.²⁶⁻⁴⁷ Seven trials demonstrated significant reductions in at least two conduct-

related symptom and/or one conduct-related diagnostic measure at follow-up,^{26-29,32,33,37-47} while two demonstrated reductions in one symptom measure only.^{30,31,34-36} One trial comprised a replication.^{30,31} Four program trials were particularly noteworthy - for rigorously assessing diagnostic measures (Fast Track,²⁶⁻²⁸ Johns Hopkins^{32,33}), or for measuring outcomes over 15 years of followup or more (Nurse Visitation, 37-39 Perry Preschool⁴⁰⁻⁴⁴). All four significantly reduced two or more symptom measures, and two (Fast Track and Johns Hopkins) significantly reduced diagnostic measures. Magnitudes of effect were reported for significant findings in six RCTs.^{26-28,30-33,40-47} For significant symptom reductions, magnitudes of effect ranged from effect size (ES) 0.39 for Johns Hopkins^{32,33} and 28% reductions for Perry Preschool, 40-44 to ES 0.12 for Tri-Ministry.46,47 For significant diagnostic reductions, magnitudes of effect ranged from odds ratio 0.4 for Johns Hopkins^{32,33} to 10% reductions for Fast Track.²⁶⁻²⁸ The four most noteworthy programs targeted at-risk children on the basis of conduct symptoms and/or low income, employing parent training (PT), child social skills training (SST) or combinations. These programs were typically delivered over one to two years in homes, preschools or schools by clinicians or teachers. Few programs were studied in Canada. Estimates of net fiscal returns were reported for two programs only: Nurse Visitation as \$180 (US) per parent;39 and Perry Preschool as \$7 for each \$1 invested.41

IABLE III Trial and Program Characteristics												
Program Trial (Country)	Sam Age	Sample e Sex	Type	Target	Experimental Intervention	z	Length	Delivery	Setting C	Control* Follow N Up	ollow Up	
Conduct disorder Fast Track (US)	с 6-7 у	69% m	Targeted	Child symptoms,	Group child SST	445	22 s y 1	Teachers,	Schools,	446	3.0 y	()
Incredible Years I (US) Incredible Years II (US)*** Johns Hopkins (US)	4-5 y 5-7 y	53% m 54% m 53% m	Targeted Targeted Targeted	low family income Low family income Low family income Low family income	& group P1 Group PT Group PT a:Group child SST b:individual PT	296 191 326†	& 14 y 2 8-9 s 16 s Weekly s over 1 y	clinicians** Clinicians Clinicians a:Teachers b:Teachers	homes Preschools Schools Schools	130 81 326†	1.0 y 5.0 y	())())())
Montreal Prevention (Canada) Nurse Visitation (US)	6-7 y 0-2 y	100% m 52% m	Targeted Targeted	Child symptoms, low family income Parent difficulties,	Group child SST & individual PT Individual PT	43 a:100	18 s over 2 y a:9 s	clinicians Clinicians Clinicians	Schools, homes Homes	205 184	6.0 y 15.0 y	
Perry Preschool (US)	3-4 y	46% m	Targeted	low family income, Low family income,	Preschool, group	58	brenatal b:32 s y 0-2 Daily s	Teachers	Preschools,	65	23.0 y	
Schools & Homes in Partnership (US) 5-8 y	5-8 y	55% m	Targeted	low child ÌQ Child symptoms	child SST, PT Group child SST PT	141	over 1-2 y 14-20 s	Teachers,	homes Schools	143	1.0 y	
Tri-Ministry (Canada)	7-8 y	50% m	Universal	N A	& group a:Group child SST b:Reading program c:Combined	a:1694 b:1666 c:1785	over 1-2 y Weekly s over 1-2 y	trained leaders Teachers, trained leaders, parents	Schools, homes	4448	2.0 y	(1)
Anxiety Friends (Australia)	10-13 y	53% f	Universal	ΥA	Group child CBT, PT	432	12 s (child), 3 s (parent)	Teachers	Schools	162	1.0 y	(1)
Depression Coping With Stress I (US) Coping With Stress II (US)***	14-16 y 13-18 y	70% f 64% f	Targeted Targeted	Child symptoms Child symptoms,	Group child CBT Group child CBT	76 45	15 s 15 s	Clinicians Clinicians	Schools Clinics	74 49	1.0 y 2.0 y	(,,,,,
Penn Prevention (Australia) Problem Solving For Life (Australia)	11-13 y 13 y	50% f 53% f	Targeted Universal	parent depression Child symptoms NA	Group child CBT Group child CBT	90 751	12 s 6 s	Clinicians Teachers	Schools Schools	213 749	2.5 y 1.0 y	
All Help Starts Here (United Kingdom) 11-12 y	11-12 y	NR	Targeted	Low family income, child symptoms, parent difficulties	Group child drama therapy	58	12 s	Teachers	Schools	62	1.0 y	
** Waitlist, usual programs or no intervention *** Social workers, nurses or psychologists *** Replication trial	no interve sychologist	ntion ts	τ Έ	Female Male Parent training								
i autions only reported total sample of 033 NA Not applicable NR Not reported CBT Cognitive-behavioural therapy	sample or apy	CC0	s SST	Sessions Social skills training								

46,47

45

29/45 32/45 31/45 48,49

52,53 54

32/45 32/45

50

32/45 35/45

55

27/45

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30,31 32,33

37-39

34/45

33/45 34-36

26/45 40-44

26-28

32/45

Quality Ref Score

one RCT on the universal Friends program met inclusion criteria.48,49 This trial demonstrated significant reductions in anxiety (and depression) symptom measures and in rigorous anxiety (and depression) diagnostic measures at one-year follow-up. Magnitudes of effect were reported for diagnostic reductions as 8% for the whole sample, but 54% for at-risk children, implying considerably greater effects when targeted at children with symptoms. Friends employed cognitive-behavioural training (CBT) delivered by teachers over 12 sessions with school-age children in Australia. Costs were not estimated.

For anxiety (see Tables III, V),

Preventing anxiety

Preventing depression

For depression (see Tables III, VI), four RCTs on three different programs met inclusion criteria.⁵⁰⁻⁵⁴ Two trials on the Coping with Stress program first demonstrated significant reductions in rigorous depression diagnostic measures at one-year follow-up,50 then significant reductions in three depression symptom measures as well as one rigorous diagnostic measure at two-year follow-up.51 Magnitudes of effect were reported for the diagnostic measures in both trials: 11% reductions;50 and 17% reductions with a hazards ratio 2.2.51 In the two other RCTs, significant reductions were demonstrated in only one (anxiety, not depression) symptom measure,^{52,53} or no measures.⁵⁴ Coping with Stress targeted school-age children with depressive symptoms⁵⁰ or with symptoms and depressed parents,⁵¹ employing child CBT delivered by clinicians over 15 sessions in schools or clinics. The other two programs also employed school-based CBT but with fewer sessions^{52,53} or in universal format.⁵⁴ Costs were not estimated for any programs. Both Coping with Stress trials were conducted in the United States (US), the others in Australia.

TABLE IV

Outcomes for Preventing Conduct Disorder

Measure	(26-28) Child Outcome	Source	Group	Conti	1uous*		Dichot	omous*	
Measure		Source	Group		s. C	I	С		
TDE		T 1		р	ES	%	%	p	ES
trf Toca	Conduct symptoms Conduct symptoms	Teacher Teacher	NA NA	ns 0.01	0.01 0.19	NA NA	NA NA	NA NA	NA NA
TR-CBC	Conduct symptoms	Teacher	NA	0.01	0.19	NA	NA	NA	NA
PR-CBC	Conduct symptoms	Parent	NA	0.01	0.20	NA	NA	NA	NA
PDR	Conduct symptoms	Parent	NA	0.05	0.15	NA	NA	NA	NA
SED	Requiring special education	Teacher	NA	NA	NA	NR	NR	0.05	0.14
DISC**	Diagnosis any conduct disorder	Clinician, parent	NA	NA	NA	NR	NR	ns	0.07
Other**	Problem-free DISC, SED, TOCA, PDR	All	NA	NA	NA	37.0	27.0	0.01	0.21
Incredible Measure	Years I (29) Child Outcome	Source	Group	Conti	1uous*		Dichoto	mous**	
			•	l v	s. C	I	С		
CRC		D		р	ES	%	%	p	ES
CBCL	Conduct symptoms	Parent	NA	ns	NR	NA	NA	NA	NA
ecbi Dpics	Conduct symptoms	Parent	NA	ns 0.05	NR NR	NA	NA	NA	NA
CII	Conduct symptoms Conduct symptoms	Clinician Clinician	NA NA	$0.05 \\ 0.05$	NR	NA NA	NA NA	NA NA	NA NA
TRF	Conduct symptoms	Teacher	NA	ns	NR	NA	NA	NA	NA
DPICS	30% reduction in conduct problems	Clinician	High DPICS	NA	NA	73.0	69.0	ns	NR
	Years II*** (30, 31)	<u>,</u>	6	.			Dichot	omous*	
Measure	Child Outcome	Source	Group		1uous* s. C	1	C	0111043	
				р	ES	%	%	р	OR
ECBI	Conduct symptoms	Parent	NA	ns	NR	NA	NA	ŇA	NA
CBCL	Conduct symptoms	Parent	NA	ns	NR	NA	NA	NA	NA
CII	Conduct symptoms	Clinician	NA	ns	NR	NA	NA	NA	NA
DPICS DPICS	Conduct symptoms 30% reduction in conduct problems	Clinician Clinician	NA High DPICS	ns NA	NR NA	NA 80.0	NA 48.0	NA 0.01	NA NR
		Chinician	Tilgii Drics	INA	INA	00.0	40.0	0.01	INK
Johns Hopk Measure	kins (32, 33) Child Outcome	Source	Group	Conti	1uous*		Dichot	omous*	
i i cusui c		source	Group	l v	s. C	l	С		
TRCB-CF	Conduct symptoms	Teacher	Child SST	р 0.01	ES 0.39	% NA	% NA	OR NA	р NA
IKCD-CI	Conduct symptoms	Teacher	PT	0.01	0.39	NA	NA	NA	NA
DISC**	Diagnosis of conduct disorder	Child, parent	Child SST	NA	NA	NR	NR	0.42	0.05
	0	, 1	PT	NA	NA	NR	NR	0.69	ns
Montreal Pi Measure	revention (33-36) Child Outcome	Source	Group	Conti	1uous*		Dichot	omous*	
ricusure		source	Group		s. C	I	С		
				р	ES	%	%	р	OR
SBQ	Conduct symptoms	Teacher	NA	ns	NR	NA	NA	NA	NA
Self-report		Child	NA	0.05	NR	NA	NA	NA	NA
Lourt records	s Conduct symptoms	Justice records	NA	ns	NR	NA	NA	NA	NA
Nurse Visita Measure	ation (37-39) Child Outcome	Source	Group	Conti	1uous*		Dichot	omous*	
Measure		Source	Group		s. C	I	С		
PINS	Conduct symptoms	Child	To birth	р ns	ES NR	% NA	% NA	р NA	OR NA
IND	Conduct symptoms	China	To Dirth To 2 y	ns ns	NR	NA	NA	NA	NA
PINS	Conduct symptoms	Justice records	To birth	ns	NR	NA	NA	NA	NA
	conduct symptoms	Justice records	To 2 y	ns	NR	NA	NA	NA	NA
Running away	y Conduct symptoms	Child	To birth	0.01	NR	NA	NA	NA	NA
Police contact	t Conduct symptoms	Child	To 2 y To birth	0.01 ns	NR NR	NA NA	NA NA	NA NA	NA NA
	Conduct symptoms	Child	To 2 y To birth	ns 0.05	NR NR	NA NA	NA NA	NA NA	NA NA
Arrecte	conduct symptoms	Child	To 2 y	0.05	NR	NA	NA	NA	NA
		D i	To birth	ns 0.05	NR NR	NA NA	NA NA	NA NA	NA NA
	Conduct symptoms	Parent		0.05					
Arrests Arrests Arrests	Conduct symptoms Conduct symptoms	Parent Justice records	To 2 y To birth	0.05 ns	NR	NA	NA	NA	NA
Arrests Arrests	, 1		To 2 y To birth To 2 y To birth	ns ns 0.01	NR NR NR	NA NA NA	NA NA NA	NA NA NA	NA NA NA
Arrests Arrests Convictions	Conduct symptoms s Conduct symptoms	Justice records Child	To 2 y To birth To 2 y To birth To 2 y	ns ns 0.01 0.01	NR NR NR NR	NA NA NA	NA NA NA	NA NA NA	NA NA NA NA
Arrests Arrests Convictions School	Conduct symptoms s Conduct symptoms Conduct symptoms	Justice records	To 2 y To birth To 2 y To birth To 2 y To birth	ns ns 0.01 0.01 ns	NR NR NR	NA NA NA NA	NA NA NA NA	NA NA NA	NA NA NA NA
Arrests Arrests	Conduct symptoms s Conduct symptoms Conduct symptoms	Justice records Child	To 2 y To birth To 2 y To birth To 2 y	ns ns 0.01 0.01	NR NR NR NR	NA NA NA	NA NA NA	NA NA NA NA	NA NA NA NA
Arrests Arrests Convictions School suspensions	Conduct symptoms s Conduct symptoms Conduct symptoms	Justice records Child School records	To 2 y To birth To 2 y To birth To 2 y To birth To 2 y	ns ns 0.01 0.01 ns ns	NR NR NR NR NR	NA NA NA NA NA	NA NA NA NA NA	NA NA NA NA NA NA	NA NA NA NA NA

Preventing all three disorders

For preventing internalizing and externalizing disorders (see Tables III, VII), one RCT on the *Help Starts Here* program met inclusion criteria but did not demonstrate significant reductions in any symptom or diagnostic measures.⁵⁵ This program targeted lowincome school-age children who had symptoms and whose parents had difficulties. The program employed child drama therapy, delivered by teachers in schools in the United Kingdom. Costs were not estimated.

TABLE IV – continued

Outcomes for Preventing Conduct Disorder

Perry Presc Measure	hool (40-44) Child Outcome	Source	Group	Conti	nuous*		Dichot	omous*	
					/s. C	I	С		
5+ Arrests Income Welfare income	Conduct symptoms Low income Ever on welfare	Child, justice records Child, state records Child, state records	NA NA NA	p 0.05 0.05 0.05	ES 28% 22% 21%	% NA NA	% NA NA NA	р NA NA NA	OR NA NA NA
Cabaala 9 I	Lamos in Deutroushin (45)								
Measure	Homes in Partnership (45) Child Outcome	Source	Group	Conti	nuous*		Dichot	omous*	
			•	1.	vs. C	I	С		
				р	ES	%	%	р NA	OR
TRF	Conduct symptoms	Teacher	NA	ns	0.04	NA	NA		NA
CBCL	Conduct symptoms	Parent	NA	ns	0.03	NA	NA	NA	NA
PDR	Conduct symptoms	Parent	NA	0.01	0.24	NA	NA	NA	NA
СВ	Conduct symptoms	Parent	NA	0.05	0.18	NA	NA	NA	NA
Tri-Ministry	v (46, 47)								
Measure	Child Outcome	Source	Group	Conti	nuous*		Dichot	omous*	
			•	1.	/s. C	I	С		
				р	ES	%	%	р NA	OR
CISSAR	Conduct symptoms	Clinician	Child SST	ns	0.30	NA	NA		NA
			Reading	ns	-0.10	NA	NA	NA	NA
DOM 6		- 1	Combined	ns	-0.02	NA	NA	NA	NA
DSM Scale	Conduct symptoms	Teacher	Child SST	0.05	0.12	NA	NA	NA	NA
			Reading	ns	-0.04	NA	NA	NA	NA
		Devent	Combined	ns	-0.18	NA	NA	NA	NA
		Parent	Child SST	0.05	0.16	NA	NA	NA	NA
			Reading Combined	ns	-0.13 0.01	NA NA	NA NA	NA NA	NA NA
			Combined	ns	0.01	IN/A	19/4	INA	INA
* Г	Direction favouring intervention unless ne	astivo cian	CISSAR	Code f	or Instruction	al Struct	ure in Stud	ent Acade	mic Response
** [Diagnostic (or proxy incidence) measure	544110 01811	CII	Coder	Impression I	nventory		ent / teader	ine neoponoe
	Replication		DISC	Diagno	Impression In Stic Interviev	w Schedu	le for Chil	dren	
l li	ntervention		DPICS	Dyadic	Parent-Chil	d Interact	tive Coding	g System	
	Control		ECBI	Eyberg	Child Behav	ior Inven	itory	, ,	
	Effect size		PDR	Parent	Daily Report	t	,		
	Odds ratio		PINS	Person	in Need of S	Supervisio	on		
	Not applicable		PR-CBC	Parent	Rating of Ch	ild Behav	ior Chang	е	
	Not reported		SBQ	Social	Behavior Qu	estionnai	ire		
ns N	Not significant (p>0.05)		TOĆA		er Observatio				
	Coercive Behavior		TR-CBC		er Rating of C		avior Chan	ge	
CBCL C	Child Behavior Checklist		TRF	Teache	er Report For	m			

DISCUSSION

To inform policy-making, we systematically reviewed the best available research evidence on programs for preventing CD, anxiety and depression, three of the most prevalent mental disorders in children. Fifteen RCTs met our criteria: nine (on eight programs) for preventing CD; one for anxiety; four (on three programs) for depression; and one for all three. Ten RCTs demonstrated significant reductions in child symptom and/or diagnostic (or proxy) measures at follow-up. The most noteworthy programs, for CD, targeted atrisk children in the early years using parent training (PT) or child social skills training (SST) (Nurse Visitation, Perry Preschool, Fast Track, Johns Hopkins); for anxiety, employed universal cognitive-behavioural training (CBT) in school-age children (Friends); and for depression, targeted atrisk school-age children, also using CBT (Coping with Stress). Effect sizes for many noteworthy programs were modest but consequential. For example, given current Canadian prevalence rates,¹ even 10% incidence reductions (e.g., *Fast Track*) could result in 24,000 fewer cases of CD, while 8% reductions (e.g., *Friends*) could result in 27,000 fewer cases of anxiety, and 11% reductions (e.g., *Coping with Stress*) could result in 20,000 fewer cases of depression. Overall, however, there were few Canadian studies and few that evaluated costs.

On balance, our findings suggest that four types of programs merit consideration in Canadian settings: in the early years for CD, *targeted PT* and *targeted child SST*; and in the school-age years for anxiety and depression, *universal* and *targeted CBT*. These programs appear feasible for Canadian settings. Yet do the available RCTs justify implementation? Applying proposed standards⁵⁶ for addressing this question, at a minimum, trials require replication to determine effectiveness and cost-effectiveness in typical Canadian settings. The noteworthy programs we highlight should be priorities for Canadian replications. However, policy-makers *can* implement these programs, ideally maintaining fidelity to the original protocols and concurrently evaluating outcomes using RCT methods. RCTs are costly but arguably warranted given the considerable public investments in many unevaluated programs currently.⁷ As well, the opportunity cost of not implementing prevention programs bears consideration. For example, preventing one case of CD may save an estimated \$1.5 million (US) in cumulative lifetime costs.⁵⁷

Our findings also raise considerations for researchers. While included RCTs were moderately rigorous, many nevertheless exhibited limitations: lack of blinding; failure to designate and report primary outcome measures at all time points; failure to report magnitudes of effect; and reliance on symptom measures more than diagnostic measures (of incidence). We concur

TABLE V

Outcomes for Preventing Anxiety

Friends (48 Measure	3,49) Child Outcome	Source	Group	Contir	1uous*		Dichot	omous*	
			F		5. C	1	С		
SCAS	Anxiety symptoms	Child	All	р 0.05	ES NR	% NA	% NA	р NA	ES/OR NA
00110	, undery symptoms	enna	High SCAS	0.05	NR	NA	NA	NA	NA
RCMAS	Chronic anxiety	Child	All	0.05	NR	NA	NA	NA	NA
	,		High SCAS	ns	NR	NA	NA	NA	NA
CDI	Depressive symptoms	Child	AIF	0.05	NR	NA	NA	NA	NA
	. , .		High SCAS	0.05	NR	NA	NA	NA	NA
SCAS**	Anxiety score > high-risk cut-off	Child	All	NA	NA	3.8	12.2	0.01	NR
ADIS-C**	Diagnósis anxiety or depression	Clinician, child	High CDI, SCAS	NA	NA	15.0	68.8	0.01	NR
k	Direction favouring intervention		NR N	lot report	ed				
*	Diagnostic (or proxy incidence) mea	sure			cant (p>0.	05)			
	Intervention					terview Scl		Children	
	Control		CDI (Childrén's	Depressio	on Inventor	У		
ES I	Effect size		RCMAS F	Revised Cl	hildren's N	∕lanifest An	ixiety Scale	e e e e e e e e e e e e e e e e e e e	
OR (Odds ratio		SCAS S	pence Ch	nildren's A	nxiety Scal	e		
NA	Not applicable								

ËS OR NA Effect size Odds ratio Not applicable

TABLE VI

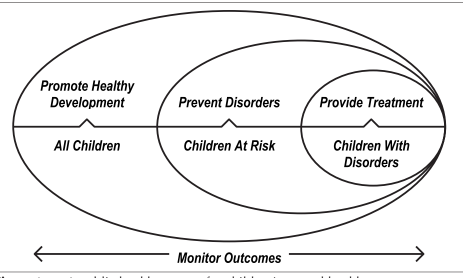
Outcomes for Preventing Depression

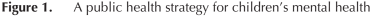
Coping wit Measure	h Stress I (50) Child Outcome	Source	Group	Conti	1uous*		Dichot	omous*	
medoure		200100	cioup		s. C	I	С		
CES-D HAM-D K-SADS-E**	Depressive symptoms Depressive symptoms * Diagnosis any depressive disorder	Child Clinician, child Clinician, child	NA NA NA	p ns ns NA	ES NR NR NA	% NA NA 14.5	% NA NA 25.7	р NA NA 0.05	OR NA NA NR
Coping wit Measure	h Stress II*** (51) Child Outcome	Source	Crown	Conti	1uous*		Dichot	omous*	
Measure	Child Outcome	Source	Group		s. C	I	C	omous	
CES-D HAM-D CBCL K-SADS- E K-SADS- E*	Depressive symptoms Depressive symptoms Internalizing symptoms Suicide symptoms * Diagnosis major depression	Child Clinician, child Parent Clinician, child Clinician, child	NA NA NA NA	p 0.01 0.05 ns 0.04 NA	ES NR NR NR NR	% NA NA NA 8.0	% NA NA NA 24.7	p NA NA NA 0.01	HR NA NA NA 2.16
Penn Preve Measure	ention (52, 53) Child Outcome	Source	Group	Conti	1uous*		Dichot	omous*	
					s. C	l	С		
CDI	Depressive symptoms	Child	All High CDI Low CDI	p ns ns ns	ES NR NR NR	% NA NA NA	% NA NA NA	р NA NA NA	OR NA NA NA
RCMAS	Anxiety symptoms	Child	All High CDI Low CDI	0.01 ns 0.05	NR NR NR	NA NA NA	NA NA NA	NA NA NA	NA NA NA
CBCL	Internalizing symptoms	Parent	All High CDI Low CDI	ns ns ns	NR NR NR	NA NA NA	NA NA NA	NA NA NA	NA NA NA
Problem So	olving for Life (54)								
Measure	Child Outcome	Source	Group		nuous*	1	Dichot C	omous*	
BDI	Depressive symptoms	Child	High BDI Low BDI	p ns ns	s. C ES NR NR	% NA NA	% NA NA	р NA NA	OR NA NA
YSR	Internalizing symptoms	Child	High BDI	ns	NR	NA	NA	NA	NA
BDI** ADIS-C**	Depressive score > high-risk cut-of Diagnosis any depressive disorder	f Child Clinician, child	Low BDI High BDI NA	ns NA NA	NR NA NA	NA 39.8 9.9	NA 46.7 8.4	NA ns ns	NA NR NR
** [*** F I I C C ES E OR C NA N	Direction favouring intervention unles Diagnostic (or proxy incidence) meas Replication ntervention Control Effect size Ddds ratio Not applicable Not reported	ss negative sign ure	CBCL Chil CDI Chil CES-D Cent HAM-D Han K-SADS-E Sche RCMAS Revi	C Depressio d Behaviou dren's Depi ter for Epide nilton Depre edule Affect sed Childre th Self-Repo	r Checklist ression Inve emiologic S ession Rati ive Disord en's Manife	entory Studies De ng Scale ers & Schiz	zophrenia		ogic Version

TABLE VII

Outcomes for Preventing All Three Disorders

Help Star Measure	rts Here (55) Child Outcome	Source		Conti	nuous*		Dichot	omous*	
measure		Jource			s. C	1	С		
YSR CBCL TRF	Conduct, anxiety, depressive symptoms Conduct, anxiety, depressive symptoms Conduct, anxiety, depressive symptoms	Child Parent Teacher		p ns ns 0.05	ES 0.28 0.14 -0.08	% NA NA NA	% NA NA NA	р NA NA NA	OR NA NA NA
* 	Direction favouring intervention unless indicate Intervention	ed by negative sign	NA ns	Not s	applicable significant (
C ES OR	Control Effect size Odds ratio		CBCL TRF YSR	Teac	d Behavior her Report h Self-Repo	Form			





with others who suggest standardized approaches for prevention RCTs, particularly consistently reporting long-term outcomes and magnitudes of effect, and consistently assessing reductions in incidence.⁵⁶ Researchers could also greatly enhance policy relevance by evaluating cost-effectiveness.

The issue remains that current Canadian health investments, with their predominant emphasis on health care, are not meeting the mental health needs of children in the general population.1 Without greater attention to prevention, the unnecessary lifelong distress and disability associated with mental disorders in the population will continue.6-8 Looking forward, research-policy partnerships would enable program implementation in realistic settings while facilitating rigorous evaluation. Such partnerships could also enable researchers to support policymakers to make difficult choices to advance prevention, such as reallocating funds from treatment services or from unproven programs.58 Prevention merits new policy and research investments if we are to improve the mental health of Canadian children.

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RÉSUMÉ

Contexte : En tout temps, 14 % des enfants canadiens éprouvent des troubles mentaux patents, qui persistent souvent jusqu'à l'âge adulte. Les politiques gouvernementales du Canada mettent l'accent sur les services de traitement spécialisés, et pourtant ces services n'atteignent que 25 % des enfants qui présentent des troubles. Les programmes de prévention pourraient réduire le nombre d'enfants atteints de troubles mentaux dans la population. Pour améliorer la formulation des politiques, nous avons systématiquement examiné les meilleurs résultats de recherche disponibles sur les programmes de prévention de trois des troubles mentaux les plus fréquents chez les enfants : le trouble des conduites, l'anxiété et la dépression.

Méthode : Nous avons systématiquement répertorié et examiné les études randomisées et contrôlées (ERC) portant sur les programmes de prévention du trouble des conduites, de l'anxiété et de la dépression chez les enfants de 0 à 18 ans.

Résultats : Quinze ERC respectaient nos critères de sélection : neuf de ces études (associées à huit programmes) portaient sur la prévention du trouble des conduites, une étude portait sur l'anxiété, quatre études (associées à trois programmes) portaient sur la dépression, et une seule étude portait sur les trois troubles à la fois. Dix ERC faisaient état d'une baisse significative des symptômes chez les enfants et/ou des mesures diagnostiques lors du suivi. Pour le trouble des conduites, les programmes dignes de mention ciblaient les jeunes enfants à risque au moyen de la formation parentale ou de l'acquisition de compétences sociales par les enfants; pour l'anxiété, les programmes les plus intéressants faisaient appel à la formation cognitivo-comportementale universelle chez les enfants d'âge scolaire; et pour la dépression, ils ciblaient seulement les enfants d'âge scolaire à risque, mais comme les programmes de prévention de l'anxiété, ils utilisaient la formation cognitivo-comportementale. Tous ces programmes méritoires ont eu des effets modestes, mais indirects. Les études canadiennes étaient peu nombreuses, tout comme les études analysant les coûts des programmes.

Analyse : Les programmes de prévention sont prometteurs, mais pour en déterminer l'efficacité et la rentabilité, il faudrait reproduire les ERC dans un contexte canadien. Quatre types de programmes devraient être étudiés en priorité : ceux qui utilisent la formation parentale et l'acquisition de compétences sociales par les enfants pour prévenir le trouble des conduites chez les enfants en bas âge; et ceux qui utilisent la formation cognitivo-comportementale, universelle ou ciblée, pour prévenir l'anxiété et la dépression chez les enfants d'âge scolaire. Des partenariats entre chercheurs et décideurs permettraient de mener de telles études en milieu naturel et garantiraient leur évaluation rigoureuse. La prévention est une stratégie qui mérite que l'on investisse dans de nouveaux projets de politiques et de recherche s'inscrivant dans une stratégie de santé publique globale pour améliorer la santé mentale des enfants à l'échelle de la population.