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# RESEARCH

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- <sup>2</sup> The effectiveness of generic emails versus a
- <sup>3</sup> remote knowledge broker to integrate
- <sup>4</sup> mood management into a smoking
- cessation programme in team-based
- <sup>6</sup> primary care: a cluster randomised trial

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 Claire de Oliveira<sup>8,9,10</sup>, Dolly Baliunas<sup>1,11,12</sup>, Carol Mulder<sup>13</sup>, Corneliu Bolbocean<sup>8,14</sup> and Peter Selby<sup>1,2,3,7,12\*</sup>

## 23 Abstract

- Background: Knowledge brokering is a knowledge translation approach that has been gaining popularity in
   Canada although the effectiveness is unknown. This study evaluated the effectiveness of generalised, exclusively
   email-based prompts versus a personalised remote knowledge broker for delivering evidence-based mood
   management interventions within an existing smoking cessation programme in primary care settings.
- Methods: The study design is a cluster randomised controlled trial of 123 Ontario Family Health Teams participating in the Smoking Treatment for Ontario Patients programme. They were randomly allocated 1:1 for healthcare providers to receive either: a remote knowledge broker offering tailored support via phone and email
- 31 (group A), or a generalised monthly email focused on tobacco and depression treatment (group B), to encourage
- the implementation of an evidence-based mood management intervention to smokers presenting depressive
- symptoms. The primary outcome was participants' acceptance of a self-help mood management resource. The
   secondary outcome was smoking abstinence at 6-month follow-up, measured by self-report of smoking abstinence
- for at least 7 previous days. The tertiary outcome was the costs of delivering each intervention arm, which, together
- with the effectiveness outcomes, were used to undertake a cost minimisation analysis.

(Continued on next page)

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Q1

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**Results:** Between February 2018 and January 2019, 7175 smokers were screened for depression and 2765 (39%) reported current/past depression. Among those who reported current/past depression, 29% (437/1,486) and 27% (345/1,277) of patients accepted the mood management resource in group A and group B, respectively. The adjusted generalised estimating equations showed that there was no significant difference between the two treatment groups in patients' odds of accepting the mood management resource or in the patients' odds of smoking abstinence at follow-up. The cost minimisation analysis showed that the email strategy was the least costly option.

44 Conclusions: Most participants did not accept the resource regardless of rKB strategy. In contexts with an existing
 45 KT infrastructure, decision-makers should consider an email strategy when making changes to a programme given
 46 its lower cost compared with other strategies. More research is required to improve rKB strategies.

- 47 Trial registration: ClinicalTrials.gov, NCT03130998. Registered April 18, 2017, (Archived on WebCite at www.
   48 webcitation.org/6ylyS6RTe)
- 49 **Keywords:** Remote knowledge broker, Smoking cessation, Mood management intervention, Knowledge translation 50

<b>Q2</b> 52	Contribution to the literature
53	<ul> <li>Implementation of remote knowledge brokers (rKB) to</li> </ul>
54	support integration of evidence-based treatment in primary
55	care continues to grow, despite lack of evidence on how ef-
56	ficacious rKBs are. This study failed to demonstrate the su-
57	periority of a personalised rKB over generic emails. This is
58	particularly relevant in the current situation of remote care
59	provision and complete cessation of in-person KB activities
60	due to the COVID-19 pandemic.
61	This study provides decision-makers with relevant informa-
62	tion to decide whether to use a rKB in systems with strong
63	KT infrastructures including virtual components.
64	• Outcomes of this study also provide information related to

Outcomes of this study also provide information related to
 the costs of KT strategies in general, something that is
 usually lacking in the published literature.

### 69 Background

There is an increased call to use evidence-based prac-70 tices (EBP) in the management and delivery of primary 71 care [1, 2]. While funding agencies and policy- and 72 decision-makers have promoted the application of EBP 73 within primary care settings to enhance the quality of 74 75 healthcare programmes and improve patient care, imple-76 menting new research into clinical practice, and sustaining these evidence-based interventions long term, is 77 often challenging [3-5]. Various knowledge translation 78 (KT) strategies have been used to help build capacity 79 80 and encourage the implementation of EBP within healthcare settings, including training [6, 7], technology-81 enabled supports [8–10], financial incentives [5, 11], pol-82 icy initiatives [5] and knowledge brokering [5, 12]. In 83 Canada, the use of a knowledge broker (KB) is a 84

common approach to bridge the gap between researchers and decision-makers [13, 14]. However, while 86 KBs are well established within the private sector [1, 15, 87 16], evidence on their role and efficacy within healthcare 88 settings has been largely anecdotal, and often inconclusive [12, 15, 17–20]. Given the costs and resources associated with traditional, in-person, models of knowledge 91 brokering [20, 21], some programme implementers have 92 shifted to remote KB (rKB) services, including virtual 93 communities of practice (CoP), emails and phone calls 94 [20, 22, 23]. However, the effectiveness of KBs operating 95 from remote contexts has not been rigorously evaluated 96 in primary care. 97

We conducted a cluster randomised controlled trial 98 (RCT) to examine the effectiveness of two KT strategies 99 in team-based multidisciplinary primary care settings 100 (known as Family Health Teams [FHTs]) across Ontario, 101 Canada, to increase healthcare provider (HCP) capacity 102 in implementing an evidence-based mood management 103 intervention within their existing smoking cessation 104 programme. The intervention was operationalised 105 through the Smoking Treatment for Ontario Patients 106 (STOP) programme [24], an existing, in-person, smoking 107 cessation treatment programme that partners with 108 clinics across the province to provide up to 26 weeks of 109 free nicotine replacement therapy (NRT) and behav- 110 ioural counselling to treatment-seeking tobacco users. 111 We chose this intervention as there is strong evidence 112 demonstrating that integrating a psychosocial mood 113 management component within smoking cessation pro- 114 gramming can increase long-term quit rates among 115 smokers with both current and past depression [25]. 116 However, smokers with co-occurring depression are less 117 likely to be treated for their tobacco use, often due to 118 misconceptions regarding treatment approach and effi- 119 cacy [26]. Thus, there was a need to develop an 120

intervention to encourage healthcare providers to inte-121 grate mood interventions within their smoking cessation 122 practice [26, 27]. Data from the STOP programme 123 showed that 38% of FHT patients had current depres-124 sion (determined by a score of 5 or higher on the Patient 125 Health Questionnaire-9) or self-reported past depres-126 sion, and these participants had significantly lower 6-127 month quit rates compared with patients without 128 depression (33% vs. 40%, p < 0.001) [28]. This is consist-129 ent with the literature [25, 29, 30] which in addition 130 shows that compared with the general population, indi-131 viduals with depression are almost twice as likely to be 132 smokers [31] and experience greater nicotine depend-133 ence, negative mood changes and higher rates of relapse 134 when making a quit attempt [25, 29, 30]. 135

The overall aim of this cluster randomised con-136 trolled trial (RCT) was to test a mid-range theory (a 137 theory whose application is restricted to a certain 138 subset of social phenomena relevant to a particular 139 range of contexts [32]), where we hypothesised that a 140 more intense and personalised intervention (rKB) 141 would be more effective at enabling HCPs to provide 142 their patients with mood management resources when 143 needed, and ultimately help more smokers quit 144 145 smoking, compared with a more passive intervention 146 (generic monthly emails).

147 In this manuscript, we report on the three objectives 148 set out in our trial protocol [33]:

149 1. To test the hypothesis that a personalised rKB

150 (group A) would increase patients' acceptance of a

151 mood management resource relative to an active

152 control condition of generalised email-based

153 prompts (group B).

To test whether the personalised rKB also increased
 participants' smoking quit rates at 6-month follow up relative to the general email prompts.

3. To quantify the costs and benefits of the rKB

(group A) relative to the general email prompts

159 (group B).

160 A cluster RCT, with FHT clinics as the units of ran-161 domisation and STOP programme patients as the unit 162 of analysis, was chosen to prevent contamination that 163 would result if providers working within a clinic were 164 exposed to both arms of the trial.

#### 165 Methods

To allow for replication of our study interventions, this trial adheres to reporting standards using the template for intervention description and replication (TIDieR) guide [34] and the CONSORT guidelines for cluster RCTs [35]. The completed TIDieR checklist is included Additional File 1. The completed CONSORT checklist [35] for cluster RCTs is included as Additional 172 File 2. The study methods described here are described 173 in more detail in our protocol manuscript [33]. 174

### Study design and setting

We conducted a pragmatic cluster RCT in FHTs (clus-176 ters) in Ontario implementing the STOP programme. 177 FHTs joining the STOP programme were required to 178 sign an Inter-Institutional Clinical Trial Collaborative 179 Agreement, by which they consent to participate in the 180 STOP study and conduct all STOP programme proto-181 cols in accordance with the agreement. In addition, 182 HCPs delivering the STOP programme must receive 183 training from a recognised education programme. Previ-184 ous findings show that the majority of FHT HCPs imple-185 menting the STOP programme have attended training in 186 an intensive tobacco cessation counselling programme, 187 the Training Enhancement in Applied Counselling and 188 Health (TEACH) Core course [36], while others identi-189 fied being trained in less intensive programmes, includ-190 ing the Ottawa Model for Smoking Cessation [37], the 191 Best Practice Champions [38] and the Ouit Using and 192 Inhaling Tobacco (QUIT) programme [24, 39]. The 193 most common professional designations of HCPs imple-194 menting the STOP programme in FHTs are registered 195 nurse (47.8%), pharmacist (19%) and nurse practitioner 196 (12%). Other disciplines reported by STOP programme 197 implementers include registered practical nurse, respira-198 tory educator, social worker, addiction/mental health 199 counsellors and health promoters. 200

As part of their role, HCPs are required to administer 201 an initial baseline survey to treatment-seeking tobacco 202 users who are interested in enrolling in the STOP 203 programme. This survey includes questions about the 204 patient's current tobacco use, general health and socio-205 demographic information. HCPs are also responsible for 206 providing patients with behavioural counselling and dis-207 pensing NRT during intake and at scheduled follow-up 208 appointments. Additional resources and referrals to 209 other FHT members can also be offered to patients 210 based on any comorbid conditions and health behav-211 iours reported. 212

#### Implementation framework

This study was guided by the Interactive Systems Frame-214 work (ISF) for Dissemination and Implementation [40]. 215 ISF outlines three interactive systems to implement 216 scientific knowledge: the synthesis and translation 217 system ("which distills information about innovations 218 and translates it into user-friendly formats" [40]), the 219 support system ("which provides training, technical 220 assistance or other support to users in the field" [40]) 221 and the delivery system ("which implements innovations 222

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in the world of practice" [40]). Each of these systems isdescribed below.

#### 225 Pre-implementation

Prior to the launch of this trial, we examined the imple-226 227 mentation climate of FHTs using a survey distributed to 125 STOP lead implementer(s) working in FHTs. The 228 survey captured the three components of organisational 229 readiness described by Scaccia et al [22]: motivation, 230 general capacity and innovation-specific capacity. Motiv-231 ation was defined as HCPs' perceptions that the mood 232 management intervention was compatible with the clinic 233 values, was needed and would be useful to their patients. 234 General Capacity was defined as the infrastructure, cul-235 ture and context within the organisation in which the 236 mood management intervention was going to be intro-237 duced. General capacities are associated with the ability 238 to implement any innovation [41]. Innovation-Specific 239 Capacity was defined as perceived knowledge, skills and 240 abilities of HCPs to implement a mood management 241 intervention. Based on answers to this survey, FHTs 242 were grouped into two categories: most ready, and least 243 ready. Given that completing the readiness survey was 244 not a prerequisite to being randomised into the study, 245 FHTs that did not complete the survey were classified 246 247 together in a group labeled "unknown readiness". For this trial, FHTs in Ontario, Canada, implementing the 248 STOP programme, were the delivery system as outlined 249 in the ISF. 250

251 After analysing the readiness survey, we invited FHTs 252 to participate in two 60-min-long interactive webinars sharing best practices for integrating mood interventions 253 into smoking cessation programming. These webinars 254 formed the basis for the support system outlined in the 255 ISF. Detailed answers from the readiness survey were 256 used to develop the content of webinars which were de-257 livered by the PI (PS). The recordings of these webinars 258 can be accessed here: webinar 1: https://tinyurl.com/ 259 y9qhbee5, webinar 2: https://tinyurl.com/y8gmsfsb. The 260 slide-decks of these webinars were part of the synthesis 261 system outlined in the ISF. 262

#### 263 Trial design

FHTs (i.e. study clusters) were stratified by three levels 264 of organisational readiness to implement a mood 265 266 management intervention, and two levels of clinic size (estimated annual eligible patient enrollment), resulting 267 in six strata. Within each of the six strata, a study co-268 investigator (DB) randomised clinics using a 1:1 alloca-269 270 tion ratio to either group A (tailored rKB) or group B 271 (monthly email prompts). The random assignment of treatment to FHT was computer generated using the 272 ralloc command in Stata 14. All stratification and group 273 allocation were performed prior to the initiation of the 274

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study. Participating FHTs were not informed of their al- 275 location until the trial began. All authors, except SA 276 who was the rKB and AI, SV and DB who conducted the 277 analysis, remained blinded until the last follow-up survey 278was completed; AI, SV and DB were blinded until 279analysis of the primary outcome. Two study staff were 280 un-blinded to allocation results so as to facilitate imple-281 mentation of the random allocation sequence within the 282rKB or email groups. Additional details about determin-283 ation of the readiness and size strata as well as the 284randomisation process can be found in our protocol 285manuscript [33]. 286

### Eligibility criteria Cluster (FHT) level

Ontario FHTs who were implementing the STOP 289 programme at the time of randomisation in February 290 2018, and used the STOP portal for programme 291 operations, including patient enrollment, were eligible to 292 participate in the trial. 293

## Patient level

Patients who provided consent to participate in the 295 STOP programme, and enrolled in person at an eligible 296 FHT with their baseline enrollment survey completed in 297 English by a HCP, using the STOP portal in real-time, 298 were eligible to participate in the study. Patients who 299 completed their baseline enrollment on paper, or in 300 French, were excluded from the trial. In order to be 301 eligible to receive the mood management intervention at 302 the time of enrollment, patients must either have re-303 ported a past diagnosis of depression or have scored 5 304 or higher on the Patient Health Questionnaire (PHQ-9) 305 a validated and widely-used screen for major depressive 306 disorder, which was already part of the baseline 307 assessment package in all FHTs participating in this 308 study [42]. 309

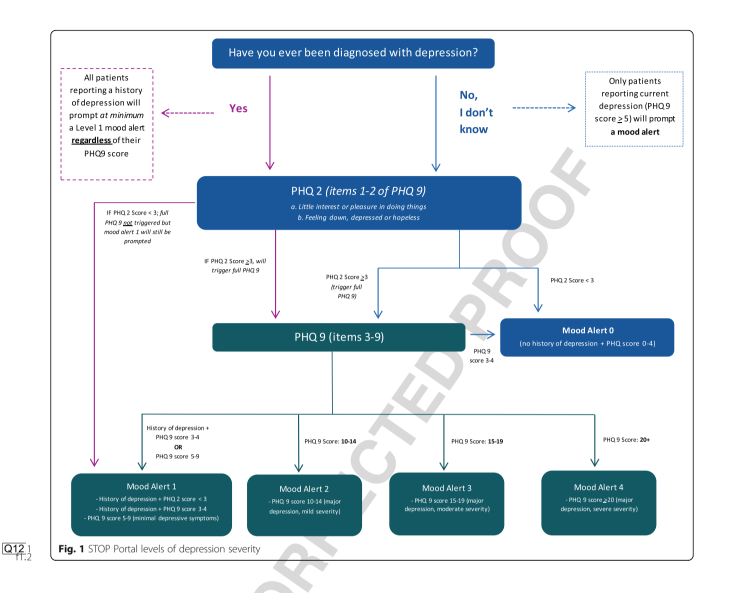
## Interventions

#### Mood management intervention

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Based on their PHQ-9 score, which was automatically 312 calculated by the online portal prior to survey comple-313 tion, patients were grouped into one of four possible 314 levels of depression severity: (1) minimal depressive 315 symptoms (PHQ-9 score < 4 and a reported history of 316 depression, or PHQ-9 score 5-9); (2) major depression 317 with mild severity (PHQ-9 score 10-14); (3) major de- 318 pression with moderate severity (PHQ-9 score 15-19); 319 or (4) major depression with severe severity (PHQ-9 320 score 20 or greater) (see Fig. 1). For this study, and as 321 F1 part of the synthesis and support systems of the ISF 322 framework, we embedded a computer decision support 323 system into the STOP portal in order to guide all HCPs 324 with delivering a mood management intervention to 325



patients. The intervention included a tailored brief inter-326 vention, based on the patient's level of depression sever-327 ity and Canadian Network for Mood and Anxiety 328 Treatments guidelines [43], and a self-help educational 329 resource on mood management and smoking cessation 330 (Additional file 3). The latter was adapted from the work 331 of Munoz and colleagues [44]. The computerised alerts 332 333 and online enrollment surveys were the same for patients in either intervention arm. 334

### 335 Treatment arms

The lead STOP programme implementer at each FHT allocated to group A received personalised phone and email-based support from the rKB, in order to help HCPs build capacity and encourage implementation of the mood management intervention. This was conceptualised under the support system of the ISF. Within group B, lead STOP programme implementers at each FHT received a generalised monthly email containing 343 a PDF resource with information on treating smokers 344 with mood disorders, which were part of the ISF synthesis system. Topics included how to provide a brief 346 mood intervention, working with patients with comorbid conditions and managing suicidal ideation 348 (see Additional file 4 for the first generalised email 349 we sent out). Some FHTs operated multiple clinics; in 350 these cases, the lead implementer at each clinic received the intervention. 352

The rKB held a Master's of Science specialising in 353 research and had prior experience working in an addictions and mental health setting. The frequency of communication between each FHT and the rKB, and the 356 content discussed, depended on the individual needs of 357 each clinic/lead implementer. For more information describing the role of the rKB implemented in this study, 359 please refer to our manuscript [45].

#### 361 Outcomes

The study had three outcomes. The primary outcome 362 was acceptance of the mood management resource by 363 eligible patients. This dichotomous outcome was col-364 lected via the STOP online portal and measured as posi-365 tive if the HCP responded "Patient accepted the 366 resource" to the question "Did the patient accept or de-367 cline the mood resource?" If the HCP indicated that the 368 "Patient declined the resource" or the HCP responded 369 "No" to the automated prompt, "Please provide this pa-370 tient with a resource on mood management", the pri-371 mary outcome was negative, and interpreted as "patient 372 did not accept a mood management resource". In 18 373 cases (n = 8 in group A and n = 10 in group B), either 374 the online portal failed to activate the mood intervention 375 pathway despite the patient being eligible for a mood re-376 source or the system failed to record the HCPs' response 377 to the mood management resource provision or patient 378 acceptance questions. In those cases, the primary out-379 come was coded as negative. 380

The secondary outcome was patient smoking abstinence 381 at 6-month follow-up. Six months after enrollment into 382 the STOP programme, patients were asked to complete a 383 follow-up survey regarding their smoking status, which 384 was administered via phone by trained study staff, via 385 386 email using a survey link, or by HCPs during a visit to the FHT. Patients had one month from their 6-month enroll-387 ment anniversary before the survey expired. Abstinence 388 from smoking was defined as a negative response to the 389 390 seven-day point prevalence question, "Have you had a cigarette, even a puff, in the last 7 days?" Using a seven-391 day window to calculate point prevalence abstinence from 392 smoking is the most common time frame researchers' use 393 [46]. In addition, the validity of self-reported abstinence 394 395 from smoking has been shown to be a good estimate of smoking status [47]. 396

The tertiary outcome was the costs of delivering each 397 intervention arm, which, together with the effectiveness 398 outcomes, were used to undertake an economic evalu-399 ation. In turn, the objective of the economic evaluation 400 was to undertake a comparative assessment of the asso-401 ciated costs and benefits related to delivering each inter-402 vention arm (i.e. the tailored rKB arm and the generic 403 email arm). 404

#### 405 Sample size

Previous STOP programme enrollment was used to 406 predict eligible FHTs and expected clinic enrollment to 407 perform randomisation allocation. The study was pow-408 409 ered to detect an absolute risk difference of 0.06 with 410 alpha = 0.05 and power = 0.80. Sample size calculations took into account the intra-cluster correlation (ICC) 411 within FHT clinics and variation in FHT sizes [48]. Pre-412 413 vious work with HCPs being prompted to deliver a self419

help resource using the STOP portal provided an expected ICC of  $\rho = 0.032$ , an average annual enrollment 415 of 24 patients per clinic, and cluster size coefficient of 416 variation (CV) of 1.24 [49]. This yielded a sample size estimate of 2448 patients (1224 per arm). 418

#### Statistical analysis

Descriptive statistics were generated for patient and 420 FHT clinic level characteristics for each of the two treat-421 ment arms. Patient characteristics were measured at en-422 rollment, while FHT level characteristics were obtained 423 from STOP programme administrative data. Generalised 424 estimating equations (GEE) using a population-averaged 425 method, with an exchangeable correlation matrix and 426 robust standard errors, were used to examine the associ-427 ation between treatment groups on the primary and 428 secondary outcomes and to account for clustering. The 429 study design stratification variables (organisational readi-430 ness and size) were included as covariates in the model. 431 Other covariates were: age, gender, employment status, 432 education level, household income, smoking status, 433 willingness to quit smoking in the next 30 days, self-434 reported First Nations, Inuit or Métis (FNIM) status, 435 past year alcohol use, past 30-day marijuana use, past 436 30-day opioid use, total PHQ score (the sum of com-437 pleted items) and self-reported lifetime history of de-438 pression, anxiety, schizophrenia, bipolar disorder, 439 substance use disorder, alcohol use disorder and prob-440 lem gambling. The same set of covariates was used for 441 both the primary and secondary outcome models. All 442 covariates are measures of constructs specified in the 443 study protocol, with the exceptions of problem gambling 444 and FNIM status. Problem gambling was added in order 445 to more completely capture psychiatric morbidity, and 446 FNIM status because of the unique health challenges 447 faced by this population [50]. 448

The study protocol specified a sensitivity analysis to 449 determine whether multiple imputation should be performed. However, due to the amount of missing data for 451 some baseline covariates (Table 1), multiple imputation 452 was used, without a previous sensitivity analysis, for both 453 models [51]. 454

The missingness models included all the variables 455 from the main analyses, as well as the number of clinical 456 visits within the first 6 months of enrollment, the total 457 amount of NRT supplied at these visits (in weeks), aver-458 age cigarettes smoked per day at baseline, time to first 459 cigarette after waking (within 5 min, 6-30 min, 31-60 460 min, more than 60 min), number of past lifetime quit at-461 tempts (0, 1-5, 6-10, 11+) and smoking status at other 462 programme follow-ups and clinical assessments not in-463 cluded in the present study (follow-ups at 3 months and 464 12 months post-enrollment, and whether abstinence was 465 recorded at any clinical visit). A single missing value for 466

#### Q41.1 **Table 1** Baseline patient and FHT characteristics for main analytic sample (n = 2763)

t1.2		Group A (knowledge broker)	Group B (monthly emails)	Total missing
t1.3	Patient level	n = 1486	n = 1277	n (%)
t1.4	Age in years (mean, SD)	51.1 (13.5)	50.4 (13.7)	0 (0)
t1.5	Male	580 (39)	473 (37)	0 (0)
t1.6	First Nations, Inuit or Métis	70 (5)	116 (9)	50 (2)
t1.7	Graduated high school	722 (50)	564 (49)	161 (6)
t1.8	Currently employed	533 (36)	483 (38)	28 (1)
t1.9	Household income above 40k	309 (37)	277 (40)	1220 (44)
t1.10	Daily smoker	1398 (94)	1191 (93)	1 (0)
t1.11	Willing to set a quit date in next 30 days	1073 (84)	851 (80)	421 (15)
t1.12	PHQ9 (mean, SD)	4.9 (7.0)	4.2 (6.7)	0 (0)
t1.13	Consumed alcohol in past year	976 (66)	823 (65)	27 (1)
t1.14	Marijuana use in past 30 days	520 (35)	443 (35)	27 (1)
t1.15	Opioid use in past 30 days	376 (26)	305 (24)	31 (1)
t1.16	Lifetime history of depression <sup>a</sup>	1396 (94)	1205 (95)	11 (0)
t1.17	Lifetime history of anxiety <sup>a</sup>	1038 (71)	873 (69)	35 (1)
t1.18	Lifetime history of schizophrenia <sup>a</sup>	47 (3)	35 (3)	44 (2)
t1.19	Lifetime history of bipolar disorder <sup>a</sup>	140 (10)	99 (8)	52 (2)
t1.20	Lifetime history of substance use disorder <sup>a</sup>	187 (13)	112 (9)	48 (2)
t1.21	Lifetime history of alcohol use disorder <sup>a</sup>	192 (13)	138 (11)	45 (2)
t1.22	Lifetime history of problem gambling <sup>a</sup>	36 (2)	26 (2)	43 (2)
t1.23	Cluster (FHT) level	( <i>n</i> = 58)	( <i>n</i> = 53)	
t1.24	Patient Participants per cluster (mean, sd)	25.6 (36.9)	24.1 (18.2)	
t1.25	Year clinic enrolled first patient in the STOP program	ne		
t1.26	2011	36 (62)	29 (55)	
t1.27	2012	11 (19)	10 (19)	
t1.28	2013	4 (7)	3 (6)	
t1.29	2014	5 (9)	3 (6)	
t1.30	2015	2 (3)	5 (9)	
t1.31	2016	0 (0)	3 (6)	
t1.32	2017	0 (0)	0 (0)	
t1.33	2018	0 (0)	0 (0)	
t1.34	Local Health Integration Networks <sup>b</sup> (health regions in			
t1.35	Central	2 (3)	5 (9)	
t1.36	Central East	5 (9)	3 (6)	
t1.37	Central West	2 (3)	1 (2)	
t1.38	Champlain	6 (10)	5 (9)	
t1.39	Erie-St.Clair	6 (10)	4 (8)	
t1.40	Hamilton Niagara Haldimand Brant	3 (5)	5 (9)	
t1.41	Mississauga Halton	3 (5)	0 (0)	
t1.42	North East	6 (10)	10 (19)	
t1.43	North Simcoe Muskoka	1 (2)	3 (6)	
t1.44	North West	4 (7)	5 (9)	
t1.45	South East		3 (6)	
t1.45	South East	7 (12)		
t1.40		7 (12)	3 (6)	
	Toronto Central	1 (2)	3 (6)	
t1.48	Waterloo Wellington	5 (9)	3 (6)	

 t1.49
 Values are numbers (percentages of non-missing) unless stated otherwise. SD standard deviation

 t1.50
 "Self-reported lifetime history of past diagnosis

 t1.51
 "Local Health Integration Networks (LHINs) are agencies established by the Government of Ontario to plan, coordinate, integrate and fund health services at a local level.

 t1.52
 They represent health regions across the province. A total of fourteen LHINs have been established across Ontario

the smoking status variable was also set to "daily" (the value in 94% of cases) to ensure convergence of some missingness models. Using Stata 16's MI procedures, 20 imputed datasets were generated, the substantive models were fit using each and results combined using Rubin's rules. All analyses were conducted using Stata v14 and v16 [52].

#### 474 Economic evaluation

A comparative assessment of the associated costs and 475 benefits (as defined by outcomes 1 and 2) related to de-476 livering each arm of the intervention was conducted via 477 an economic evaluation from the perspective of the pub-478 lic third party payer (i.e. the Ontario healthcare system), 479 480 in line with the guidelines of the Canadian Agency for Drugs and Technologies in Health [53]. We accounted 481 for all relevant costs associated with delivering each arm 482 of the trial. Intervention costs included the costs of de-483 veloping, maintaining and running each arm, costs of 484 personnel and training and costs of supplies and ser-485 vices, among other things. We used the average hourly 486 wage rate (including benefits) for each staff member in-487 volved to obtain the cost of their time allocated to the 488 intervention. Other costs, such as costs of supplies and 489 services related to the delivery of the intervention (tele-490 491 communications, printing, etc.), were obtained from institutional expense records. All costs were expressed in 492 2018 Canadian dollars. 493

#### 494 Ethics approval

This study was approved by the Research Ethics Board
at the Centre for Addiction and Mental Health (protocol
number 065-2016) as well as registered on ClinicalTrials.
gov (ID: NCT03130998).

### 499 Results

#### 500 Pre-intervention-readiness survey

The readiness survey was shared with all FHTs who 501 were actively participating in the STOP programme and 502 had a lead implementer in place at the time the survey 503 504 was sent out (n = 125). Eighty-four FHTs completed the readiness survey (67% response rate). Results showed 505 that 68% of providers were motivated to implement a 506 507 mood management intervention as part of smoking cessation programming in their FHT clinic (score of 5 or 508 509 higher; mean 5.38, SD 1.81); 63% reported their organisation had the general capacity to implement a mood 510 management intervention (mean 5.28, SD 1.67); but only 511 31% believed that their organisation had the specific cap-512 513 acity to do so (mean 3.85; SD 1.96).

514 FHTs were grouped into two categories: most ready 515 (high readiness; n = 44), and least ready (low readiness; 516 n = 40). Given that responding to the readiness survey 517 was not an eligibility criteria for participation in the trial, 521

FHTs who were eligible to participate in this trial but 518 did not answer the questionnaire (n = 39) were classified 519 together in a group labeled "unknown readiness". 520

#### Intervention

At the time of randomisation, 153 FHTs were participat-522 ing in the STOP programme and assessed for eligibility 523 (28 of these FHTS had not been shared the readiness 524 survey since they did not have an active STOP imple-525 menter at the time or joined the STOP programme after 526 the survey was sent out). These clinics had enrolled at 527 least one patient, in English, with valid consent, during 528 the pre-study period. Additional eligibility criteria were 529 applied to this sample, including the clinic being oper- 530 ational at the time of randomisation, and using the 531 STOP portal during the pre-study period and enrolling 532 at least one patient with depressive symptoms. This re-533 sulted in 123 FHTs being randomised into the trial. 534 Sixty-two FHTs were randomised to group A (rKB) and 535 61 FHTs were randomised to group B (generalised 536 emails). Fifty-eight FHTs from group A and 53 FHTs 537 from group B enrolled at least one eligible patient into 538 the study. Figure 2 shows our CONSORT flow diagram, 539 including the number of FHTs enrolled, allocated to 540 each intervention and included in our primary and sec-541 ondary data analyses. Table 1 shows the number and 542 types of practices who were enrolled, allocated and ana-543 lysed in the study. The study sample included 2763 eli-544 gible patients; n = 1486 from group A and n = 1277545 from group B. The observed ICC was  $\rho = 0.14$ , and the 546 average enrollment was 25 patients per clinic across 111 547 FHTs. 548

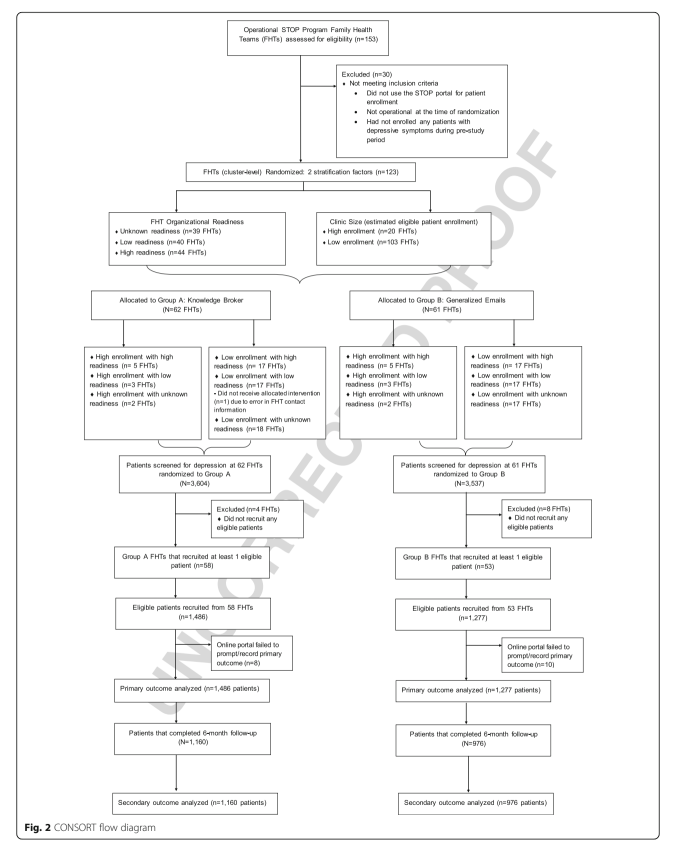
There were minor differences in self-identification as 549 First Nations, Inuit or Métis, high school completion, 550 willingness to set a quit date in the next 30 days, and 551 lifetime history of substance use disorder. There were 552 few notable differences between FHTs, with the excep-553 tion of FHTs in group A having started implementing 554 the STOP programme slightly earlier and having less 555 representation from the northern areas of Ontario. The 556 FHT characteristic and the patient demographics, sepa-557 rated by treatment group, are presented in Table 1. 558

Between February 2018 and January 2019, 7175 pa-559 tients were screened for depression and 2765 (39%) re-560 ported current and/or past depression. The primary 561 outcome is presented in Table 2. Overall, 29% (437/ 562 1486) and 27% (345/1277) of patients accepted the mood 563 management resource in group A and group B, respect-564 ively. The adjusted GEE showed that there was no sig-565 nificant difference between the two treatment groups in 566 the odds of eligible patients receiving the mood manage-567 ment resource. 568

The secondary outcome is also presented in Table 2. 569 The rate of response to the 6-month follow-up survey 570

**T2** 

F2



f2.1 f2.2

was 77% (2136/2763 eligible patients completed the 571 survey between August 2018 and August 2019). The 572 remaining participants did not respond to repeated 573 contact attempts by email and phone. The response rate 574 was similar in both groups (group A, 1160/1486, 78.1%; 575 group B, 972/1277, 76.1%;  $\chi^2 = 1.48$ , p=0.22). The crude 576 quit rate from smoking cigarettes at follow-up was 577 29.7% (345/1160 patients) in group A and 28.5% (279/ 578 976 patients) in group B. Twenty-three percent of pa-579 tients did not complete the 6-month follow-up survey 580 and were therefore missing the secondary outcome. 581 After MI, these proportions were 27.8% (95% CI = 25.4-582 30.2%) in group A and 27.5% (95% CI = 24.8-30.3%) in 583 group B. The adjusted GEE showed that there was no 584 significant difference between the treatment groups in 585 the patients' odds of smoking abstinence at follow-up. 586

Finally, the tertiary outcome, which was used in the 587 T3 588 economic evaluation, is presented in Table 3. Given that there was no difference in outcomes between arms, 589 undertaking a cost-effectiveness analysis was no longer 590 feasible. Instead, we conducted a cost-minimisation 591 analysis, which compares the costs between two inter-592 ventions with equivalent outcomes. The costs of deliver-593 ing the tailored rKB (group A) and the generalised email 594 (group B) arms were categorised into costs, which were 595 596 specific to each arm and those common to both arms. 597 The costs of delivering the tailored rKB included training the rKB, preparing study instruments, communicat-598 ing with HCPs of each clinic and preparing FHT-specific 599 600 data to share with HCPs (\$11,839.81), while the costs of 601 delivering the generalised emails included costs with the preparation of resources, communicating with FHTs and 602 training research staff and students (\$10,611.17). Costs 603 common to both arms (\$25,744.25) included costs asso-604 ciated with meetings with co-investigators and vendors 605 to discuss the study design and implementation; devel-606 oping study instruments for data collection, analysis and 607 evaluation of outcomes; preparing screening tools and 608 treatment guidelines associated with delivering mood in-609 terventions; disseminating an online webinar to FHTs to 610

increase their capacity in delivering the intervention; 611 communications to funders, stakeholders and study 612 participants; and developing and analysing a readiness 613 survey distributed to FHTs before and after the initiative 614 to assess the organisational readiness to implement the 615 mood intervention in practice. Overall, our analysis 616

rKB arm (Table 3). 619 For the cost-minimisation analysis, we conducted a 620 sensitivity analysis that included the costs we encountered in the study that are not necessarily required to 622 implement the intervention, but that may be undertaken if additional work is required to tailor the intervention in other settings or jurisdictions. Specifically, 625 in this sensitivity analysis, we included the costs associated with: 627

suggests that the generalised email arm is the cost- 617

minimizing arm, costing \$1228.65 less than the tailored 618

1. The development of the study's protocol which 628 required undertaking literature reviews to 629 determine the best available evidence in the field 630 and conducting a readiness survey to assess FHTs' 631 readiness to adopt a mood management 632 intervention as part of the STOP programme. 633 2. The development of a suicide risk assessment 634 protocol for non-clinical research staff, which was 635 implemented 6 months after the initiation of the 636 trial to examine long-term changes in depression 637 severity (measured via PHQ-9 score) among pa-638 tients enrolled in the STOP programme. Thus, we 639 also included the cost associated with undertaking 640 literature reviews as well as the cost of implement-641 ing the suicidal ideation protocol in a sensitivity 642 analysis. 643

### Discussion

For this study, we tested a mid-range theory, where we 645 hypothesised that a more intense and personalised intervention (rKB) would be more effective at enabling HCPs 647 to provide their patients with mood management 648

644

t2.1 Table 2 Adjusted odds ratio and 95% confidence intervals for the primary and secondary outcomes

				· ·		
t2.2	Outcomes <sup>a</sup>	No. (%) in group A (knowledge broker)	No. (%) in group B (monthly emails)	Intra-cluster correlation coefficient <sup>b</sup>	Adjusted odds ratio <sup>c</sup> (95% CI)	P value
t2.3 t2.4	Primary: Patient accepted the mood resource at enrollment ( $n = 2763$ )	437/1486 (29)	345/1277 (27)	0.141	0.93 (0.60, 1.43)	0.73
t2.5 t2.6	Secondary: Patient quit smoking at 6- month follow-up ( $n = 2136$ )	345/1160 (30)	279/976 (29)	0.010	1.11 (0.91, 1.35)	0.32

t2.7 <sup>a</sup>The primary outcome was derived from healthcare providers' response to the online STOP portal prompt at patient enrollment. The secondary outcome was t2.8 measured at patients' 6-month follow-up. The secondary outcome model was limited to patients who responded to the 6-month outcome survey

t2.9 <sup>b</sup>Based on unadjusted models

t2.10 Soft models were adjusted for study stratification variables (organisational readiness and size) and the following patient-level variables measured at enrollment:

t2.11 age: gender: self-reported First Nations, Inuit or Métis status; employment status; education level: household income: smoking status; willingness to guit smoking

t2.12 in the next 30 days; past year alcohol use; past 30-day marijuana use; past 30-day opioid use; sum PHQ-9 score and self-reported lifetime history of depression,

t2.13 anxiety, schizophrenia, bipolar disorder, substance use disorder, alcohol use disorder and problem gambling

#### t3 1 Table 3 Cost minimisation analysis

	Generic email arm <sup>a</sup> (A)	Tailored rKB arm <sup>b</sup> (B)	Both arms (C)	Generic email arm total (A) + (C)	Tailored rKB arm total (B) + (C)	Difference [(B) + (C)] - [(A) + (C)]
Intervention costs <sup>c</sup>	10,611.17	11,839.81 <sup>d</sup>	25, 744.25 <sup>e</sup>	36,355.42	37,584.06	1228.65
Literature review and intervention preparation costs	-	-	5779.33	5779.33	5779.33	0
Suicidal ideation protocol costs	-	-	3953.87	3953.87	3953.87	0
Total costs	10,611.17	11,839.81	35,477.45	46,088.62	47,317.26	1228.65
	Literature review and intervention preparation costs Suicidal ideation protocol costs	arm <sup>a</sup> (A)       Intervention costs <sup>c</sup> 10,611.17       Literature review and intervention preparation costs     -       Suicidal ideation protocol costs     -	arma (A)armb (B)Intervention costsc10,611.1711,839.81dLiterature review and intervention preparation costsSuicidal ideation protocol costs	arma (A)armb (B)arms (C)Intervention costsc10,611.1711,839.81d25, 744.25eLiterature review and intervention preparation costs5779.33Suicidal ideation protocol costs3953.87	arma (A)armb (B)arms (C)total (A) + (C)Intervention costsc10,611.1711,839.81d25, 744.25e36,355.42Literature review and intervention preparation costs5779.335779.33Suicidal ideation protocol costs3953.873953.87	arm <sup>a</sup> (A)         arm <sup>b</sup> (B)         arms (C)         total (A) + (C)         total (B) + (C)           Intervention costs <sup>c</sup> 10,611.17         11,839.81 <sup>d</sup> 25, 744.25 <sup>e</sup> 36,355.42         37,584.06           Literature review and intervention preparation costs         -         -         5779.33         5779.33         5779.33           Suicidal ideation protocol costs         -         -         3953.87         3953.87         3953.87

Participants in the generic email arm received monthly messages (related to smoking and depression) exclusively via email t3.9

<sup>b</sup>Participants in the rKB arm received personalised support through phone and email-based check-ins

t3.10 <sup>c</sup>Intervention costs for the generic emails arm included costs with the preparation of resources, communicating with FHTs and training research staff and t3.11 students; Intervention costs for the Tailored rKB arm included training the rKB, preparing study instruments, communicating with HCPs of each clinic and

t3.12 preparing FHT-specific data to share with HCPs

t3 13 <sup>d</sup>This value includes delivery-related costs (not intervention costs) of the tailored remote knowledge broker arm (11,819,81) and the cost of telecommunications

t3.14 (emails, phone calls) (20.00)

t3.15 eThis value includes the cost of delivering both arms (22,167.25), the cost of running two webinars (1650.00) and the cost of mailing materials to participating Family Health Teams (1927.00)

Q53.16

resources when needed, and ultimately help more 649 smokers guit smoking, compared with a more passive 650 intervention (generic monthly emails). The results of this 651 adequately powered study show that our mid-range the-652 ory was not supported; we failed to detect a statistically 653 significant difference between a personalised rKB and a 654 generic email-based intervention at facilitating the deliv-655 ery of a mood management intervention into an existing 656 657 smoking cessation programme within primary care settings (namely FHTs). The results of this trial also failed 658 to detect a significant difference between a personalised 659 rKB and a generic email-based intervention on patient 660 661 smoking cessation at 6-month follow-up. The cost mini-662 misation analysis showed that an email intervention is less costly of these two KT strategies. These results need 663 to be understood within the context in which they took 664 place. Prior to implementing the mood management 665 intervention, the STOP programme already had a strong 666 infrastructure that incorporated many virtual KT com-667 ponents, including online continuing education courses 668 available through the Training Enhancement in Applied 669 Counselling and Health (TEACH) Project [36], an active 670 Listserv, and a CoP with bimonthly meetings for HCPs 671 672 to learn and exchange new information related to tobacco addiction treatment. These strategies are well 673 known to improve knowledge and clinical practice be-674 675 haviours [54] as they allow HCPs to mutually engage in processes such as de-centralised decision-making and 676 677 thinking together [55]. In addition to the existing KT infrastructure, for this trial, we also offered two webinars 678 to train HCPs and embedded a computer decision sup-679 port system to guide all HCPs with delivering a mood 680 management intervention to patients with current and 681 682 past mood disorders. Although the rKB offered both knowledge and tailored support beyond that of a CoP, it 683 is possible that the existing KT resources available to 684 STOP implementers, including the integration of a 685

decision support system, were already providing some of 686 the benefits of a KB. Thus the addition of the rKB may 687 have led to an oversaturation of information for HCPs 688 [56], hence revealing no statistically significant differ-689 ence. Therefore, in settings where there is a strong KT 690 infrastructure the added cost of a rKB might not be jus-691 tified. In this study, less than 30% of patients who could 692 benefit from a mood management intervention received 693 it, highlighting the need for effective implementation 694 strategies and a theoretical understanding of how to in-695 crease the adoption of a mood management interven-696 tion. Given that our pre-implementation results, which 697 were based on Scaccia et al.'s  $R = MC^2$  theory [57], 698 showed that most HCPs were motivated to implement a 699 mood management intervention but needed help with 700 specific capacity, we might want to explore cognitive 701 theories that can influence the adoption of EBPs. One 702 psychological theory that could be explored further is 703 the parallel dual processing models of reasoning [58, 59] 704 which suggests that two cognitive modes of information 705 processing are in constant operation as humans reason; 706 one is a fast, experiential mode and the other one is a ra-707 tional conscious mode [58, 59]. The rKB and emails may 708 have influenced the more rational, conscious mode, but 709 offered little for the experiential mode. Finding imple-710 mentation strategies that influence both might be an im-711 portant way to facilitate the uptake of evidence into 712 practice. 713

Our results differ from previous studies, which found 714 that KBs were effective at enhancing HCP capacity [60] 715 and improving practice change, compared with the pas-716 sive dissemination of hardcopy and electronic instruc-717 tions [61], and were also successful in facilitating the 718 implementation of EBPs [62]. However, these studies 719 were based on face-to-face meetings with stakeholders 720 [60-62], rather than remote methods of communication 721 reported in our study. This lack of in-person meetings 722

may have, in part, contributed to the differences ob-723 served from earlier research. Previous authors explor-724 ing technology-based KT strategies in healthcare have 725 reported challenges, including lack of engagement and 726 low prioritisation by end users [18, 20, 22, 63]. It is 727 728 possible that the success of KB interventions, beyond that of email-based interventions, require at least an 729 initial face-to-face interaction in order to establish a 730 meaningful connection and thoroughly explain the 731 initiative, before shifting to remote methods 732 of 733 brokering [20].

Despite this notion, findings from our trial are com-734 parable with results from an RCT conducted by Dobbins 735 et al., who found that an in-person KB was not more ef-736 737 fective than tailored messaging, for promoting evidenceinformed decision-making in public health [64]. Similar 738 to the authors' remarks, we consider that KB success 739 may be influenced by the prioritisation of research evi-740 dence within an organisation, whereby stakeholders with 741 low perceived research culture and priorities may benefit 742 from a KB more than those with high research culture 743 [64]. We also consider that within the context of FHTs 744 delivering smoking cessation treatment, simple KT inter-745 ventions may be just as effective as more complex, mul-746 ticomponent KT strategies [64, 65]. Although the email 747 748 intervention (group B) was generalised across FHTs, and less personalised than the rKB, both strategies contained 749 relevant and accessible information for the HCP, which 750 are important for facilitating practice change [64]. Given 751 752 that many clinicians working in primary care are often faced with competing priorities and limited time, the 753 monthly email resources may have provided just the 754 right amount of digestible information, which HCPs 755 could review on their own time, rather than having to 756 757 dedicate time toward formal phone check-ins with the rKB. In addition, more in-depth tools and resources 758 shared by the rKB may have been too rigorous for HCPs 759 working within an interdisciplinary environment, 760 whereby more intensive interventions would be offered 761 by mental health specialists. 762

The evidence we provided related to costs and out-763 comes associated with mood management interventions 764 within smoking cessation programmeming demonstrates 765 766 that the generalised email arm is the cost-minimizing 767 arm compared with the tailored rKB arm. Given that 768 once email content is prepared there are no costs of scaling it up, whereas offering support from a rKB does 769 incur more costs as additional clinics are included, 770 implementing an email-based KT intervention may be 771 772 more feasible to integrate within interdisciplinary pri-773 mary care organisations. This result might inform future 774 policy decisions regarding the cost-effectiveness of mood 775 management interventions within single-payer healthcare systems. 776

#### Strengths and limitations

One of the main strengths of our trial was the pragmatic 778 design testing the real-world effectiveness of the rKB 779 intervention, and the large sample size utilised, which in-780 cluded 123 FHTs across Ontario and 2763 patients. 781 Conducting an implementation readiness assessment 782 also allowed us to tailor our KT materials (webinars, 783 emails and rKB) to the needs of HCPs in order to in-784 crease uptake in both groups. In addition, by stratifying 785 FHTs based on implementation readiness, we were able 786 to account for the differences in organisational readiness 787 between both groups. 788

A limitation to our study design was the lack of a con-789 trol arm (i.e. no intervention at all), which would have 790 provided an additional comparison to assess the effect-791 iveness of both the rKB and the general emails for pro-792 viding implementation support to HCPs. However, this 793 was not the planned purpose of the trial and would have 794 required a larger sample size. In addition, given the evi-795 dence supporting the integration of mood interventions 796 within smoking cessation programming [25], and results 797 from our readiness survey, where only 31% of HCPs re-798 ported having the specific capacity to implement mood 799 management treatment, we felt it was important to pro-800 vide all FHTs with some form of intervention support, 801 varying in intensity, rather than no intervention at all. 802 Finally, few programmes would introduce an automated 803 treatment pathway with no support or training whatso-804 ever, and including this as the control condition might 805 therefore provide a somewhat artificial comparison. 806

A second limitation was that our primary outcome 807 measure did not provide a full picture of how the rKB 808 versus the generalised emails may have impacted HCP 809 decision-making over the intervention period. For in-810 stance, the rKB may have improved HCPs' knowledge 811 and skills in delivering mood interventions within smok- 812 ing cessation treatment and influenced the implementa-813 tion of FHT policies related to mood management. 814 However, while these are important outcomes, in order 815 for the mood management intervention to work, 816 smokers with current or past depression must *accept* the 817 intervention; thus, we chose this as our primary 818 outcome. 819

Although HCPs were assigned to two different treat-820 ment groups, we did not account for whether HCPs in 821 group A were reached by the rKB and did not ascertain 822 whether HCPs in group B actually read their monthly 823 emails. However, given that the purpose of this study 824 was to implement and examine mood management 825 interventions in a real-life pragmatic treatment 826 programme, our outcomes are likely more generalizable 827 to real-world treatment settings where HCPs may be 828 busy and not necessarily responsive to the communica-829 tions they receive. Our secondary outcome was also not 830

available for the 23% of patients who did not complete a 831 6-month follow-up. Another limitation is that patients 832 who completed their baseline enrollment on paper, or in 833 French, were excluded from the trial. Although there is 834 no reason to think that their response to the interven-835 836 tion would have differed from those of included patients, their removal reduces the representativeness of the final 837 sample. There is also the possibility of contamination of 838 knowledge; HCPs working in FHTs assigned to group A 839 might share some of the KB insights with HCPs from 840 group B, and similarly, HCPs from group B might for-841 ward emails with HCPs working in FHTs assigned to 842 group A. This contamination could have potentially 843 compromised the effect of the trial, leading to a more 844 conservative reporting estimate of the study's overall ef-845 fect. To our knowledge, however, as detected during a 846 rKB phone call, only one HCP was exposed to both arms 847 of the trial, that is they were employed at both a FHT 848 assigned to group A and a FHT assigned to group B. 849 Further, the occurrence of HCPs concurrently working 850 at two STOP FHTs is low, and unlikely to have an im-851 pact on our results. 852

#### Conclusions 853

This large study contributes to the implementation sci-854 ence literature by empirically testing a mid-range imple-855 mentation theory (that active implementation strategies 856 are more effective than passive ones) and showing that 857 in the particular context it was tested, this theory was in-858 accurate. In addition, the results of this study show that 859 the passive strategy is less costly to implement and sus-860 tain over the long term. More research is needed to 861 examine if which contexts (e.g. sites without an existing 862 863 KT infrastructure) active implementation strategies are more effective than passive ones. The study also pro-864 vides a real-world example of how the Interactive Sys-865 tems Framework for Dissemination and Implementation 866 can be used in practice to guide implementation. 867

Future research could examine if dosage, number of 868 interactions and /or total time spent, between the rKB 869 and HCPs was a contributing factor in the success of the 870 intervention. Patient involvement in requesting the 871 872 intervention should also be studied to increase the overall implementation of this evidence-based practice in 873 primary care settings. Finally, future work will also 874 examine if HCPs continue to offer the mood interven-875 tion to patients despite the cessation of the rKB and the 876 emails. 877

#### Supplementary Information 878

879 The online version contains supplementary material available at https://doi. 880 org/10.1186/s13012-021-01091-6.

- 881 881
  - Additional file 1. TIDieR checklist.

Additional file 2. CONSORT checklist.	884
Additional file 3 Mood Management Resource – <i>Self-awareness:</i>	885
managing your mood. Description of data: A self-management resource	886
offered to patients as part of the mood management intervention.	887
<b>Additional file 4.</b> Sample of generalized monthly email. Description of data: Sample of the first generalized monthly email that was sent to the lead implementer(s) at FHTs allocated to Group A.	888 889 890 <b>893</b>
Abbreviations	894
AFHTO: Association of Family Health Teams of Ontario; CAMH: Centre for	895
Addiction and Mental Health; CIHR: Canadian Institute for Health Research;	896
CoP: Community of Practice; EBP: Evidence-based practice; FHT: Family	897
Health Team; GEE: Generalised estimating equations; HCP: Healthcare	898
provider; KB: Knowledge broker; KT: Knowledge translation; NRT: Nicotine	899
replacement therapy; PHQ-9: Patient Health Questionnaire; RCT: Randomised	900
controlled trial; rKB: Remote knowledge broker; STOP: Smoking Treatment for	901
Ontario Patients; TEACH: Training Enhancement in Applied Counselling and	902
Health	903
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monthly emails.	914
Authors' contributions	915
PS and NM conceptualised, designed and supervised the study. LZ, AR, CM	916
and DB provided input on the study design. SA provided remote knowledge	917
brokering services, developed study materials and collected and analysed	918
data from Family Health Teams under the supervision of NM. Al, SV and DB	919
analysed the primary and secondary outcome data. CO and CB conducted	920
the cost-benefit analysis. NM, SA, AI, SV and CdO drafted the manuscript. All	921
authors participated in the critical revision of the manuscript and read and	922
approved the final manuscript.	923
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preparation of this manuscript; or decision to submit for publication.	928
<b>Availability of data and materials</b>	929
The datasets generated and/or analysed during the current study are not	930
publicly available due to the fact that they contain personal health	931
information, but are available from the corresponding author on reasonable	932
request.	933
<b>Ethics approval and consent to participate</b>	934
The study was reviewed by the research ethics board at the Centre for	935
Addiction and Mental Health (approval number: 065/2016). Patient consent	936
for participation in the STOP smoking cessation programme was obtained at	937
the time of enrollment.	938
Consent for publication	939
Not applicable.	940
<b>Competing interests</b>	941
The authors declare that they have no competing interests concerning this	942
manuscript. However, some authors have general disclosures to report. PS	943
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Canada (PHAC), Ontario Lung Association, Medical Psychiatry Alliance,	948

949 Extensions for Community Healthcare Outcomes, Canadian Cancer Society

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#### 968 Author details

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Authors: Nadia Minian, Sheleza Ahad, Anna Ivanova, Scott Veldhuizen, Laurie Zawertailo, Arun Ravindran, Claire de Oliveira, Dolly Baliunas, Carol Mulder, Corneliu Bolbocean, Peter Selby

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