



University of Dundee

Early experience with an opt-in research register - Scottish Health Research Register (SHÁRE)

Shi, Wen; Vasishta, Shobna; Dow, Louise; Cavellini, Daniella; Palmer, Colin; McKinstry, Brian

Published in: BMC Medical Research Methodology

DOI 10.1186/s12874-021-01479-4

Publication date: 2021

Licence: CC BY

Document Version Publisher's PDF, also known as Version of record

Link to publication in Discovery Research Portal

Citation for published version (APA): Shi, W., Vasishta, S., Dow, L., Cavellini, D., Palmer, C., McKinstry, B., & Sullivan, F. (2021). Early experience with an opt-in research register - Scottish Health Research Register (SHARE): a multi-method evaluation of participant recruitment performance. BMC Medical Research Methodology, 21, [286]. https://doi.org/10.1186/s12874-021-01479-4

General rights

Copyright and moral rights for the publications made accessible in Discovery Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from Discovery Research Portal for the purpose of private study or research.

You may not further distribute the material or use it for any profit-making activity or commercial gain.
You may freely distribute the URL identifying the publication in the public portal.

Take down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

RESEARCH ARTICLE

Open Access



Early experience with an opt-in research register - Scottish Health Research Register (SHARE): a multi-method evaluation of participant recruitment performance

Wen Shi^{1*}, Shobna Vasishta², Louise Dow², Daniella Cavellini², Colin Palmer², Brian McKinstry³ and Frank Sullivan¹

Abstract

Background: Recruiting participants to a clinical study is a resource-intensive process with a high failure rate. The Scottish Health Research Register (SHARE) provides recruitment support service which helps researchers recruit participants by searching patients' Electronic Health Records (EHRs). The current study aims to evaluate the performance of SHARE in participant recruitment.

Methods: Recruitment projects eligible for evaluation were those that were conducted for clinical trials or observational studies and finished before 2020. For analysis of recruitment data, projects with incomplete data were excluded. For each project we calculated, from SHARE records, 1) the fraction of the participants recruited through SHARE as a percentage of the number requested by researchers (percentage fulfilled), 2) the percentage of the potential candidates provided by SHARE to researchers that were actually recruited (percentage provided and recruited), 3) the percentage of the participants recruited through SHARE of all the potentially eligible candidates identified by searching registrants' EHRs (percentage identified and recruited). Research teams of the eligible projects were invited to participate in an anonymised online survey. Two metrics were derived from research teams' responses, including a) the fraction of the recruited over the study target number of participants (percentage fulfilled), and b) the percentage of the participants recruited through SHARE among the candidates received from SHARE (percentage provided and recruited).

Results: Forty-four projects were eligible for inclusion. Recruitment data for 24 projects were available (20 excluded because of missingness or incompleteness). Survey invites were sent to all the eligible research teams and received 12 responses. Analysis of recruitment data shows the overall percentage fulfilled was 34.2% (interquartile 13.3–45.1%), the percentage provided and recruited 29.3% (interquartile 20.6–52.4%) and percentage identified and recruited 4.9% (interquartile 2.6–10.2%). Based on the data reported by researchers, percentage fulfilled was 31.7% (interquartile 5.8–59.6%) and percentage provided and recruited was 20.2% (interquartile 8.2–31.0%).

¹ Population and Behavioural Science Division, School of Medicine, University of St Andrews, North Haugh, Fife, St Andrews KY16 9TF, UK Full list of author information is available at the end of the article



© The Author(s) 2021. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/lublicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.

^{*}Correspondence: ws51@st-andrews.ac.uk

Conclusions: SHARE may be a valuable resource for recruiting participants for some clinical studies. Potential improvements are to expand the registrant base and to incorporate more data generated during patients' different health care encounters into the candidate-searching step.

Keywords: Electronic health records, Patient recruitment

Background

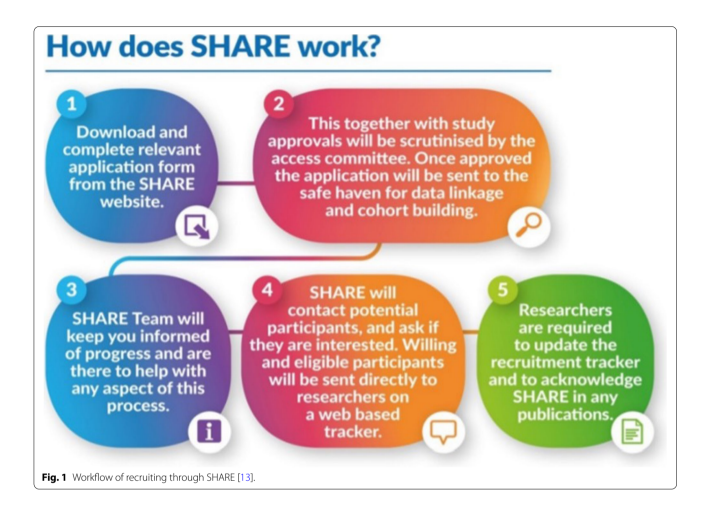
It is a paradox that although most people are willing to participate in medical research, many research studies struggle to recruit participants [1]. Poor recruitment often lengthens studies, increasing the costs of research, and, at worst, results in underpowered inconclusive or abandoned studies [2]. One study in 2013 revealed that in the UK only 55% of studies achieved their target sample size and 45% required funding for a time-extension [3]. More recently, Tudur Smith et al. conducted an on-line Delphi survey of 48 clinical trials units (CTUs) and identified 'Research into methods to boost recruitment in trials' as the top priority in trial methodological research [4]. Although the challenge of participant recruitment has been well-recognized and frequentlystressed, strategies to deal with this problem currently are insufficiently evidence based. According to Treweek el al., only two approaches showed slight to moderate recruitment improvement with high-certainty evidence [5]. One of them is about adopting open rather than blinded placebo design and the other is to use a telephone reminder in addition to postal contact. Some researchers have turned to disease-specific registers to facilitate trial recruitment such as cancer register, diabetes register, which has obtained good results [6-9]. A more general approach - research register initiatives based on Electronic Health Records (EHRs) have been developed in different nations and countries with patient consent, e.g., ResearchMatch, [10] All of Us Research Program, [11] Discover-Now [12] and SHARE [13] and more recently without consent [14]. They provide recruitment support service by helping researchers identify eligible participants in the EHRs and recruit them into their studies.

SHARE, part of National Health Service Research Scotland, is an example of the EHR-based recruitment support service which seeks consent from people across Scotland for their EHRs to be utilized for identifying eligible participants for health care research [13, 15, 16]. The database was designed following consultation with patients and members of the general public [17]. Registrants are predominantly approached by SHARE in hospital waiting areas. As a result, the proportion of patients with long-term health conditions among SHARE members is higher than the general population. And that is corroborated by the data from the Scottish Burden of Disease Study 2016 [18] and the 2016 mid-year population estimate [19].

When a research team approaches SHARE for assistance with participant recruitment, the SHARE Studies Access Committee establishes that the study has ethical approval and that the number of participants requested is likely to be achievable. The Health Informatics Centre (HIC) then works with the researchers to create an optimal search algorithm to be implemented in the EHR database. HIC is a National Health Service Safe Haven where EHRs are hosted on a local server within a restricted, safe IT environment. Safe havens provide a platform for the use of NHS electronic data in research feasibility, delivery and pharmacovigilance [20, 21]. Currently the data most used are demographics, hospital admissions (SMR01), community drug prescriptions, laboratory test results and cancer register. The cohort derived from the database search are transferred to the SHARE tracker system. SHARE team contact those potentially eligible patients by phone, email or letter, provide information about the study and confirm their interest in participation. The SHARE tracker system contains contact information and a record of previous contacts and responses. SHARE registrants can set a contact cap which sets the maximum number of studies the registrants would like to be contacted about annually when they register with SHARE. Following contact, if potential candidates express an interest in the project then, with permission, their details are passed on to researchers for further eligibility screening and enrolment. Figure 1 shows the workflow of engaging with SHARE for participant recruitment.

Discover-Now, [12] ResearchMatch [10, 22] and ALL of Us [11, 23] are all similar recruitment support services. SHARE and Discover-Now are based in Scotland and England respectively while ResearchMatch and ALL of Us are national registers in the USA. Research Match is reported to have supported more than 700 studies [10, 22]. But so far there is no study which has explored the performance of these EHR-based participant recruitment methods in a systematic way.

The large SHARE registrant base has made it attractive to researchers. However, although SHARE has roughly been used for recruitment to 100 health research studies by 2020, it is still uncertain how successful a research infrastructure like SHARE is in terms



of meeting recruitment targets and improving recruitment efficiency by reducing the number of people that researchers need to screen for different kinds of studies. Such information will help researchers decide if an EHR-based recruitment approach is likely to be successful for their type of study. It can also inform SHARE and the other research support groups of the strengths and weaknesses of the approach.

The current paper evaluates SHARE's performance in participant recruitment for clinical studies and discusses how SHARE can improve in the future.

Methods

Registrant composition

The statistics of registrants' characteristics were quoted from SHARE's regular reports on age, gender, disease status and medication. Age and gender were recorded in the demographic dataset. Disease status was estimated based on the hospital admissions data and medication based on the community prescription data. The distribution of the characteristics was described with both raw numbers and percentages.

Recruitment performance-data from SHARE

The SHARE team provided recruitment data for the included projects from their tracking records. To be included, studies must have completed the recruitment process in SHARE before 2020 and be either a clinical trial or an observational study. Projects were excluded from recruitment data analysis because SHARE could not provide recruitment data due to missing/incomplete records. Missing records were caused by projects cancelled by researchers due to personal or study specific reasons. Incomplete records happened to some projects which did not progress if the researchers were not satisfied with the initial search result. Recruitment data were also incomplete for projects in which SHARE was only requested to send out email advertisements and was not further involved in recruitment. For each included project, the total number of participants requested by researchers, the number of potentially eligible participants identified through searching EHRs, the number of potentially eligible participants provided by SHARE to researchers and the number finally recruited through SHARE were presented. Recruitment performance

was indicated by three metrics, i.e., the fraction of the number of the patients recruited through SHARE over the total number requested (percentage fulfilled), the percentage of the recruited among the provided (percentage provided and recruited), the percentage of the recruited among the identified (percentage identified and recruited).

Recruitment performance-survey of researchers

Since SHARE is often not the only source of recruitment, the data only reflect the recruitment requests and outcomes recorded by SHARE. It was considered worthwhile to conduct a survey of the SHARE users to investigate their study recruitment outcomes and their experiences of recruiting through SHARE. Thus, an online survey was conducted on Qualtrics [24] during Mar, 2020 and Apr, 2020 of the researchers of all the eligible projects which finished before 2020 for trials and observational studies. An email with a link to the online survey was sent to each researcher separately along with a participant information sheet. The researchers were asked how SHARE was involved in their studies, how they would rate SHARE for recruitment and their suggestions for improvement. They were also asked to report the target participant number of their study, the number of participants they received from SHARE, the number recruited through SHARE and through other recruitment methods as well. To ensure that researchers would be less likely to reject the survey due to worry about anonymity, all the survey questions were made optional, and the respondents could choose not to answer any question that they think might make them identifiable. The questionnaire and the participant information sheet are attached as Additional file 1. For each study which we received a response, we presented the raw numbers the researchers reported and calculated the fraction of the number recruited through SHARE over the total recruitment target (percentage fulfilled) and the percentage of the number recruited among the number received from SHARE (percentage provided and recruited).

Analysis

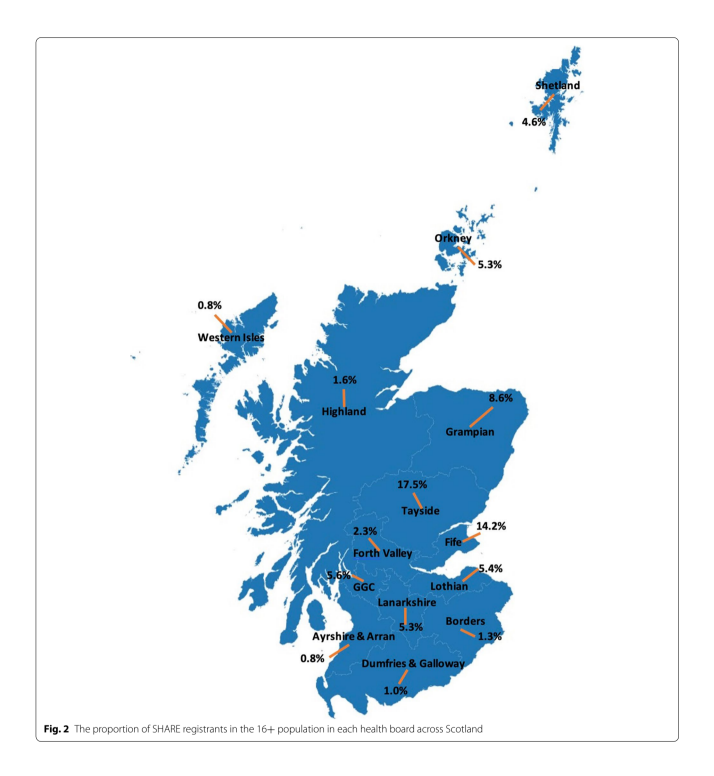
Centre and variation of recruitment performance across studies were shown by median and interquartile range. All the calculations were done in the statistical software R(3.6.1) [25].

Results

As of August 2020, there were 283,791 patients registering with SHARE. The distributions of their age, gender, disease status and medication type are shown in the Table 1. Overall, 6.4% of the population over 16 in Scotland registered with SHARE. Figure 2 indicates the

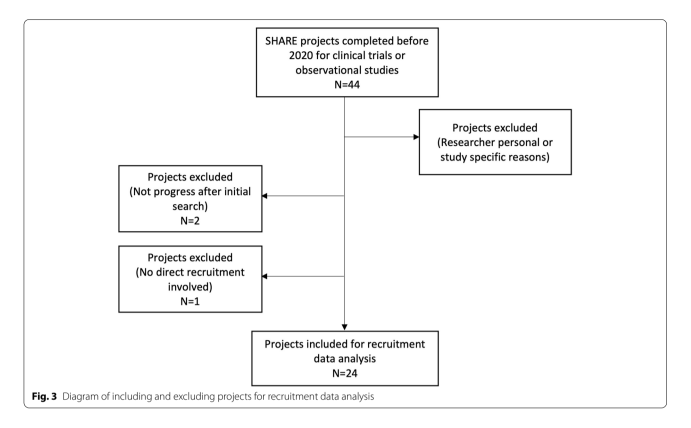
Table 1 Distribution of characteristics of the SHARE registrants

Characteristics	Number of Registrants	Percentage
Age		
11–15	865	0.3
16–19	1654	0.6
20–29	20,130	7.1
30–39	30,492	10.7
40–49	34,678	12.2
50–59	52,509	18.5
60–69	58,775	20.7
70–79	55,791	19.7
80–89	25,457	9.0
90+	3440	1.2
Sex		
Female	170,459	60.1
Male	113,332	39.9
Disease status	-,	
Any malignancy	20,124	7.1
Cerebrovascular disease	8734	3.1
Chronic pulmonary disease	22,454	7.9
Congestive heart failure	5329	1.9
Dementia	881	0.3
Diabetes with chronic complication	1571	0.6
Diabetes without chronic complication	18,476	6.5
Hemiplegia or paraplegia	1481	0.5
Metastatic solid tumour	4329	1.5
Mild liver disease	4575	1.5
Moderate or severe liver disease	1255	0.4
Myocardial infarction	9252	3.3
Peptic ulcer disease	4152	1.5
Peripheral vascular disease	5495	1.9
Renal disease	7449	2.6
Rheumatic disease		1.7
	4862	
Medication type	06.020	0.0
Analgesics	86,839	30.6
Antidiabetic Drugs	27,042	9.5
Antidepressant	72,201	25.4
Antihypertensives	89,418	31.5
Cardiovascular System	144,363	50.9
Central Nervous System	130,106	45.8
Endocrine System	80,870	28.5
Gastro-Intestinal System	170,990	60.3
Infections	92,156	32.5
Inhaled Steroids	29,588	10.4
Lipid Modifying Drugs	67,433	23.8
Muscoskeletal And Joint Disease	67,483	23.8
NSAIDs including Cox-2	35,408	12.5
Respiratory System	65,127	22.9
Skin	71,544	25.2
Topical Steroids	43,186	15.2



percentages of SHARE registrants in the 16+ population in each health board across Scotland.

Figure 3 is the flow diagram of including and excluding projects for recruitment data analysis. Forty-four projects for trials or observational studies finished before 2020. They were eligible for inclusion, but 17 were excluded from recruitment data analysis due to missing records because the projects were cancelled by researchers due to personal or study specific reasons. Two projects were excluded because they did not progress after



the initial search for eligible patients in the EHRs. One project was excluded because SHARE was not involved in direct recruitment of patients, so recruitment data was incomplete. Finally, 24 projects were included for recruitment data analysis. Table 2 shows the comparison of some characteristics between included and excluded projects. Overall, excluded projects are not too different from those included in terms of time, study type, recruiting region and research domain.

Table 2 Comparison of characteristics between included and excluded SHARE projects

Characteristic	Included (Total N=24)	Excluded (Total N = 20)
Year	2014: 1 2015: 1 2016: 12 2017: 6 2018: 2 2019: 2	2013: 1 2014: 2 2015: 9 2016: 4 2017: 4
Study Type	Trials: 16 Observational: 8	Trials: 18 Observational: 2
Region Involved	East: 10 Southeast: 6 West: 4 North: 1 East/West: 1 All: 2	East: 6 Southeast: 2 North: 4 East/Southeast: 1 East/North: 3 Southeast/West: 1 All: 3
Research Domain	Cardiovascular disease: 7 Diabetes: 4 Respiratory disease: 2 Alzheimer's: 2 Mental disorder: 2 Other (gastrointestinal disease, menstruation, kidney disease, liver disease, nutri- tion, obesity, muscular disease): 7	Diabetes: 5 Cardiovascular disease: 4 Respiratory disease: 3 Alzheimer's: 3 Nutrition: 2 Other (mental disorder, pain, osteoarthritis): 3

The 24 projects included recruited study subjects in various regions across Scotland. The majority (11 projects) recruited participants in the East and 2 recruited all over Scotland. Tables 3 and 4 provide details for each project and by study type respectively in terms of the region covered, the study inclusion and exclusion criteria, the number of participants requested, the number of potentially eligible individuals found through searching registrants' EHRs, the number of people provided to researchers, the number recruited into the study and the three metrics of recruitment performance calculated. The overall trend is also presented with median and interquartile for trial and observational study separately.

Overall, 34.2% (interquartile range 13.3–45.1%) of the number of participants requested by researchers were fulfilled through SHARE. Further analysis of the cohort provided to researchers showed that the average recruitment rate was 29.3% (interquartile 20.6–52.4%). The number of potential candidates identified by searching EHRs ranged from 94 to 509 across studies and on average there were 237 people to be further screened for eligibility for a study.

We received 12/44 responses to the online survey (response rate 27%). Two researchers chose not to reveal their study names. There were three studies of which the names reported could not be matched with those recorded at SHARE. Among the remaining seven identifiable studies, four are trials and three are observational studies.

According to the survey results, two studies used SHARE as the principal means of participant recruitment. Six reported that they adopted SHARE as a supplementary recruitment method in addition to a variety of approaches such as other patient registers, direct clinical contact, mass media, social media. The other four studies turned to SHARE after their original recruitment strategy failed. SHARE was involved within the first three months of participant recruitment for five studies and during months 3–6 for another two studies. In the other five studies, SHARE was used in the late phase of the recruitment including two engaging SHARE after one year into the study.

The participant target and recruitment outcomes of different methods reported by researchers and the study information for identifiable studies are presented in the Table 5. The recruitment performance calculated according to outcomes reported by researchers are also presented in it. The overall fraction of the number recruited through SHARE over the study target number was 31.7% (interquartile 5.8–59.6%). The recruitment rate centred at 20.2% (interquartile 8.2–31.0%) in terms of the number of candidates received. Notably, the researcher of study Ω responded "*impossible via other means*" when

asked about the difficulty encountered during participant recruitment while SHARE managed to find all the participants for it.

Seven researchers (58.3%) agreed that the participants transferred to them by SHARE were either more eligible or about the same as those found through other methods. Eight respondents (66.7%) considered SHARE a quicker way to recruit participants compared with other means of recruitment. Whereas 58% of those surveyed gave less favourable responses citing the cost of recruiting through SHARE.

When asked for suggestions for improvement, the most frequently raised issue (mentioned by 3 respondents) can be summarized as the need to improve the eligibility of the candidates transferred. Researchers hoped to receive as few ineligible candidates as possible so that they would be able to save some resources on filtering out ineligible participants. Other than that, one of the researchers was very discontent with the cost charged by SHARE. One researcher requested more rapid responses from the SHARE team. Another researcher mentioned improving the ability to identify mild cognitive impairment. One respondent encouraged SHARE to continue enlarging the registrant base.

The raw data obtained from the survey are attached as Additional file 2.

Discussion

Based on the recruitment data at SHARE, the register can provide over one third of the number of participants requested by study teams on average. Generally, one eligible participant is recruited for every 3 to 4 candidates provided to researchers by SHARE. The recruitment performance derived from the survey is a little poorer compared to that from the SHARE data (31.7 and 20.2% regarding target fulfilment and effective recruitment of candidates provided respectively) and with more variation. The percentage fulfilment reported by researchers may seem lower since it was calculated against the total target number of a study rather than the number SHARE was requested for. It reflected how much SHARE contributed to the recruitment outcome of a study, but it might be an underestimate because researchers might have already recruited most of the participants needed through other methods then they wouldn't request that many from SHARE. Overall, most researchers consider SHARE a quicker way to recruit participants and the candidates provided by SHARE same likely to be eligible for recruitment as other methods if not more.

SHARE has shown relatively good performance compared with other recruitment methods for most studies reported in the survey. Researchers need to screen 5 candidates from SHARE for one successful recruit Table 3 Study description, recruitment outcomes and three derived recruitment performance metrics for 16 clinical trials

Study Name	Region(s) Involved	Study Inclusion & Exclusion Criteria	No. Requested by researchers	No. Identified in EHRs	No. Provided by SHARE to Research Team	No. Recruited	Percentage Identified and Recruited	Percentage Provided and Recruited	Percentage Fulfilled
<	East	Inclusion: - Age 18–75 - Age 18–75 - Age 18–75 - On Duretic - On Duretic - On Duretic	20	89	41	=	16.2	26.8	55.0
۵	Southeast	Inclusion: Fernale - Fernale - Completing of HM/B ⁵ - Completing of HM/B ⁵ - Completing of HM/B ⁵ - Prescription of the Americanic acid - Servere Coagulation disorder - Servere Coagulation disorder - Matterenomy	20	402	28	ŵ	ر ت	21.4	300
U	AII	Inclusion: Age> 18 - Experienced acute coronary syndrome in the previous six months - Experienced acute coronary syndrome in the previous two weeks - Heven the predirented acute coronary syndrome in the previous two weeks	177	NAV	33	9	z	48.5	0.6
۵	East/West		165	237	35	Ν	0 fr	20.0	4.2
ш	Southeast	Inclusion: - Age: 40-90 - Healthy - Healthy - Exclusion: Diseases of eye and adnexa - Diseases of eye and adnexa - Diseases of the central nervous system - Inflammid and women clistories for the central nervous system - Systemicatophies primary affecting the central nervous system - Chet of dynamid and women clistories of the nervous system - Chet of dynamid and wowen clistories of the central nervous system - Chet of advance of the central nervous system - Strate system of the central nervous system - Strate and system of the central nervous system - Strate strate system of the central nervous system - Strate strate system of the central nervous system - Strate	81	608	20	62	86	527	527
ц	East	In clusion: LLRBS is is 12073.86 genoxype of either T/T or C/C • Malex add of -69 years or females aged 40–69 • Not on statin Exclusion: • More than 5 prescriptions in last 12 months	40	136	33	2	125	51.5	42.5
U	East	Inclusion: Age: 18–80 • Minte European • Abis to complete the symptom severity score and Bristol stool chart independently • Abis complete the symptom severity score and Bristol stool chart independently • Abis complete the symptom severity score and Bristol stool chart independently • Complete the symptom severity score and Bristol stool chart independently • Databetes • Involvement in CTMPP [*] within 30 days • Pregnancy chalming to conceive • Pregnancy chalter pathologic • Castronients had pathologic • Castronients had pathologic • Databetes • Castronients had pathologic • Castronients had bridge • Castronient had	ę	254	ω	ω		100.0	20.0

Table 3 (continued)

Study Name	Region(s) Involved	Study Inclusion & Exclusion Criteria	No. Requested by researchers	No. Identified in EHRs	No. Provided by SHARE to Research Team	No. Recruited	Percentage Identified and Recruited	Percentage Provided and Recruited	Percentage Fulfilled
т	Southeast	Exclusion: Tayles 18-64 (inclusion) Tayles a primary DSM-57 diagnosis of MDD Not responding 0 at least 1 antidepressant Not responding 0 at least 1 antidepressant Not responding 0 at least 1 antidepressant Exclusion: Sex List is previound condition Anti is previound condition Organic brain disease or deme med Malignatic brain disease or deme med Malignatic brain disease or deme med Organic brain disease or deme med Malignatic condition Competitive that failure Competitive that failure Competitive that failure Castrointestinal perforation	ν.	80	51	Ś	5.7	333	0,001
-	Southeast	Exclusion: Exclusion: exclusion: exercise the explanation of the exploration of the ex	20	521	ũ	~	u.	19.4	350
-	North	Inclusion: Melea spect 18 or over • Emailes, spect 18 or over BMM;19-35 = Healthy, free of long-term medication Exclusion Exclusion = Healthy, free of long-term medication Exclusion = Healthy, free of long-term medication = Fermales, pre- or peri-menopausal (less than 2 years since last period) = Fermales, pre- or peri-menopausal (less than 2 years since last period) = Formales, pre- or peri-menopausal (less than 2 years since last period) = Formales, pre- or peri-menopausal (less than 2 years since last period) = Formales, pre- or peri-menopausal (less than 2 years since last period) = Formales, pre- or peri-menopausal = Formales, pre- or peri-menopaus	98	372	=	4	Ξ	36.4	2
×	East	Inclusion: MerLus On MisPi of Hepatic fibrosis Gale: 18-75 MerLus On MisPi of Hepatic fibrosis Enclusion: Any other live condition Type I Dakes Any inclusions of proliferative entimopathy History of proliferative entimopathy History of proliferative entimopathy History of proliferative entimopathy History of proliferative entimopathy Any malgraphy (except basal and squamous cell skin cancers) within the past 5 years Periodus Battic Surgery History of proliferative entimopathy Any malgraphy (except basal and squamous cell skin cancers) within the past 5 years eff R 2 and/min/1.3 m2 On Convitantian for programment on valproic acid or amodarone, tetracycline within 28 days On GLP1" PAx ⁶ or SGLT-2 ^a inhibitors within 90 days On GLP1" PAx ⁶ or SGLT-2 ^a inhibitors within 00 days	m	83	σ	-	2	2	

Table 3 (continued)

Study Name	Region(s) Involved	Study Inclusion & Exclusion Criteria	No. Requested by researchers	No. Identified in EHRs	No. Provided by SHARE to Research Team	No. Recruited	Percentage Identified and Recruited	Percentage Provided and Recruited	Percentage Fulfilled
-	East	Inclusion: - age 18-80 - ft Pre-2 dabetes - ft Pre-2 dabetes - NSD9 - On Furosemide or burnetanide - On Furosemide or torasemide - Kusion - Maigraphy (reserving - Chronic Liver Dealess - Receiving active treatment) - Maigraphy (reserving active treatment) - Past or current reatment with SGL12 inhibitor - On hinde digutes - On thade digutes	26	4	5	а	64	15.4	22
Z	Southeast	Inclusion: 65/vears old or obder - Residents of Edinburgh or surrounding areas (including Lothians) Exclusion: Exclusion: Exclusion: - Traumate brain mjury - Traumate brain mjury - Major spichatric Gardeers	300	1000	132	69	Q.	5.2.3	23.0
z	East	Inclusion: Age 240 and 580 Age 250 Age 250 Ag	20	691	22	~	1.4	3.1.8	35.0
0	Southeast	Inclusion: Mates and females aged 18-40years (inclusive at selection) Bebywas index between 15-52 kg/m2 (lean group) or 30-55 kg/m2 (obese group) Bebywas index between 15-52 kg/m2 (lean group) or 30-55 kg/m2 (obese group) Na acute or chonic medical conditions Exclusion: Mate apprchance index Mate and the pression of cyclotymic disorder Mate and antiplateters Mate and antiplateters Mate and antiplateters Mate and antiplateters Mate and antiplateters	<u></u>	233	32	~	30	21.9	389

Study Name Region(s) Involved	n(s) Study Inclusion & Exclusion Criteria ed	No. Rec researc	No. Requested by researchers	No. Identified in EHRs	No. Provided by SHARE to Research Team	No. Recruited	Percentage Identified and Recruited	Percentage Provided and Recruited	Percentage Fulfilled
Weet	Inclusion: Ade of female, between and including 40–85 years of age • Acontimed physician diagons of COPD' • Current or ser snoke with 210 packysas of ange • Current or ser snoke with 210 packysas of ange • Dist bronchodilator FEV/ */P/C ratio. c.07 • Post bronchodilator FEV/ app. c.07 • Post bronchodilator for app. c.07 • Di have Hang regulator formes unitivaled controsteroids and/ on a activity and ratio regulator formed. The months of the model of model of model of the model of model of model of the model	s corticosteroids and/ ug' 2 agonist [LABA], therapy for their		496	2	2	50	E	400
Median (Interquartile)		20 (19-40)	-40)	235 (100-395)	28 (14-34)	7 (5–10)	3.1 (1.4–5.5)	26.8 (19.7-42.5)	33.3 (15.6-39.5)
^a Heart Failure									
^b Heavy Menstrual Bleeding									
^c Chronic Kidney Disease									
estimated Glomerular Flitration Kate	ation Kate								
 Clinical trial of investigational medicinal Froduct Proton-pump inhibitor 									
^g Organic cation transporter 1	1								
DSM-5: The Diagnostic and	^h DSM-5: The Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition								
ⁱ Major Depressive Depression	на 1000 година 1000 година 10								
^j Body Mass Index									
^k Non-Alcoholic Fatty Liver Disease	lsease								
Nonalcoholic Steatohepatitis	15								
"Hemoglobin A1c									
" Glucagon-like peptide-1									
P Sodium/Glucose Cotransporter 2	orter 2								
^q Left Ventricular Systolic Dysfunction	sfunction								
^r Type 2 Diabetes Mellitus									
⁵ Non-Insulin-Dependent Diabetes Mellitus	abetes Mellitus								
^t Alanine Transaminase									
^u Upper Limits of Normal									
^v Chronic Obstructive Pulmonary Disease	nary Disease								
* Expiratory volume measure	^w Expiratory volume measured during the first second of the forced breath								
* Forced Vital Capacity									
⁷ missing data									
 cannot be calculated due to missing data 	o missing data								

S
ies
p
studi
a
\subseteq
<u>.</u>
ati
>
ē
SC OS
obser
õ
<u> </u>
ē
ഗ
<u>S</u>
etr
letr
Ĕ
(۱)
лű
an
Ĕ
5
Į0
oer.
ă
÷
e
Ĕ
<u>it</u>
_
5
Ũ
5
B
¥
Ц
der
Jree
Ę
Ļ
Q
an
es
Ĕ
0
-
5
õ
Ę
<u>.</u>
Ę
_
0
Ð
Ľ
ť
<u>D</u>
.=
esc
qe
itudy
Į
St
Table
ab
Ta
-

Study name	Kegion(s) Involved	Study Inclusion & Exclusion Criteria	No. Requested by researchers	No. Identified in EHRs	No. Provided by SHARE to Research Team	No. Recruited	Percentage Identified and Recruited	Percentage Provided and Recruited	Percentage Fulfilled
	West	Inclusion: - Age: 30–75 - Healthy Exclusion - History of peptic ulcer disease - History of Barrett's oesophagus - Previous <i>H. pylori</i> eradication - Current use of Pp1/H2 blockers - Previous fl. 2months - Upper Gl cancer - Preonance	150	1565	243	134	ο œ	55.1	с. 68
	East	 The function: The function: Able to read Action of the total of any degenerative brain disorder Benni disease An oble display medications with the potential to affect cognition such as sedatives, pain medications with the potential to affect cognition such as sedatives, pain medications with the potential to affect cognition such as sedatives, pain medications or anticonvulsants within 30 days An or cholinesterase inhibitors and/or memantine Accomposing disease or other familial dementing diseases Clinically significant vitamin B12 or folic acid deficiency Clinically significant vitamin B12 or folic acid deficiency Clinically significant vitamin B12 or folic acid deficiency Clinically significant brain a service disease affecting the brain or head trauma resulting in protracted loss of consciousness Containdications for MRI Abior surgery, requiring general anaesthesia within 8 weeks or has not recovered Exposure to inferentional studies Abior surgery, requiring general anaesthesia within 8 weeks or has not recovered Currently participating in any interventional studies Anior or neuropsychological testing Currently anti-sezure medications Currently taking benzodiazepines Currently taking periodia and interventional studies Currently taking benzodiazepines Currently taking benzodiazepines Action or neuropsychological testing Currently taking benzodiazepines Currently taking poioids Currently taking poi	250	2365	200	5	ω m	13.0	4. 4.

\sim
σ
Φ
⊇
.⊆
Ħ
5
Ŭ
\sim
4
e 4
N.

Study name	Region(s) Involved	Study Inclusion & Exclusion Criteria	No. Requested by researchers	No. Identified in EHRs	No. Provided by SHARE to Research Team	No. Recruited	Percentage Identified and Recruited	Percentage Provided and Recruited	Percentage Fulfilled
Ś	F	 Inclusion: Age: ≥16 years Diagnosis within the last 20 months of type 1 diabetes or non-type 1 diabetes within the last 20 months of type 1 diabetes or non-type 1 diabetes tes treated with diet non-type 1 diabetes on metformin monotherapy only Able to give informed consent Exclusion: Non-type 1 diabetes on any oral hypoglycaemic agent other than metformin and who have had a prescription in the last 6 months Non-type 1 diabetes treated with an injectable therapy and who have had a cestational diabetes 	000	38.28	1040	246	6.	23.7	1.
⊢	East	Inclusion: • Age: ≥70 • Heart Failure (NYHA ^b class II to IV) • On frusemide) and ACE-i ^c Exclusion: • Living in nursing or residential home accommodation	30	66	36	6	19.2	52.8	63.3
	East	Inclusion: • Age: >40 • COPD Exclusion: • Implemented during investigator screening	150	113	82	21	18.6	25.6	14.0
>	West	Indusion: • Age: 20–39 Exclusion: • Insulin dependent diabetes • Insulin dependent diabetes • Diseases of the Nervous System 1 • Diseases of the Nervous System 2 • Diseases of the Nervous System 1 • Diseases of the Nervous System 1 • Diseases of the Nervous System 1 • Diseases of the Nervous System 2 • Mental retardation • Mental retardation • Alzheimer's Disease • Other degenerative diseases of the CNS ⁴ not elsewhere specified • Other degenerative disorders of nervous system in diseases classified elsewhere • myotonic dystrophy and never rested • Severe concurrent medical condition, e.g. cardiac failure or respiratory failure • Contraindication AMR ^e • History of major head trauma with loss of consciousness greater than a few minutes or with significant medical sequelae	σ	ŷ	9	~	10.6	70.0	87.5

ntinued)
00
e 4
Tabl

 W East Inclusion: Age: 40–85 Type 2 Diabettes Type 2 Diabettes Type 2 Diabettes Blood pressure ≤ 140/80 mmHg Exclusion: Blood pressure > 140/80 mmHg Exclusion: Blood pressure > 140/80 mmHg Atrial fibrillation Atrial fibrillation Peripheral vascular disease Stroke ThA Ischaemic heart disease 		by researchers	in EHRs	by SHARE to Research Team		ldentified and Recruited	Provided and Recruited	Fulfilled
Inability to consent		œ	23.8	24	ц	-ci	20.8	16.7
 X West Inclusion Male or female ≥18 years of age Residing in Scotland Diagnosis of Bipolar Disorder At least three months lithium treatmment 	atment in the past or current lithium treat-	190	16	Q	Q	37.5	100.0	3.2
Median (Interquartile) a nooco a succession succession		150 (30–190)	238 (99–1565)	82 (24–243)	21 (7–91)	9.8 (6.4–18.6)	52.7 (23.7–55.1)	36.4 (14.0–63.3)

^b the New York Heart Association Functional Classification

^c angiotensin-converting-enzyme inhibitor

^d central nervous system ^e magnetic resonance imaging

^h He moglobin A1 c ¹ estimated Glomerular Filtration Rate ^JTransient Ischaemic Attack

	2
	e
	E
	B
	a
	Ē
ċ	0
	ĕ
_	<u>–</u>
	Š
	สิง
	ŏ
	Ş
4	р П
	Ĕ
	ŝ
	je.
	5
	ea
	ſēs
	6
	0
	ĕ
	8
	<u>n</u>
	S
	Ē
	Ŭ
	DO
1	Ë
	men
	C C
	ĕ
	È
	2
	9
	SC
-	g
_	ò
;	Stuc
Ĵ	Ð
	ō
ŀ	c aldel

Study name	Region(s) Involved ^c	Study Inclusion & Exclusion Criteria ^c	Target No. of Participants	No. Received from SHARE	No. Recruited through SHARE	No. Recruited through Other Recruitment Means	Percentage Provided and Recruited	Percentage Fulfilled
a			20	30	20	0	66.7	100.0
2 >	West	Irrclusion: • Age: 20-39 Exclusion: Exclusion: Diseases of the Nervous System 1 Diseases of the Nervous System 2 Congenital malformations of the nervous system Congenital retaction: • Congenital retaction: • Congenital retactions of the nervous system • Mental retactions of the nervous system • Mental retactions of the nervous system • Other degenerative diseases of the CNS ⁴ not elsewhere specified • Other degenerative diseases of the CNS ⁴ not elsewhere specified • Other degenerative diseases of the nervous system • Mental retactions • Other degenerative diseases of the econst • Other degenerative disorders of nervous system • Other degenerative disorders of nervous distribution elsewhere • Other degenerative disorders of nervous system • Other degenerative disorders of nervous of the condition. • Contraindications to MRI ⁶ • Contraindication to MRI ⁶ • Contraindic	Q Q	P Z	δια	 48 from clinical database of patients with myotonic dystrophy;12 controls recruited from patients' families 	3 e	13.3 E
NA ^d	<i>ب</i>		20	NA ^d	10	10	Ľ	50.0
<u>م</u>	East	Inclusion: Alle to read Alle to read Alle to read Alle to read Perlable study partner/informant Eliable study partner/informant Atzheneris's disease or other familial dementing diseases enconcelled or untreated thyroid problems eliatory within the past 2years or current diagnosis of significant psychiatric illness Elistory within the past 2years or current diagnosis of significant psychiatric illness Elistory within the past 2years of a serious infectious disease affecting the brain or head trauma resulting inprotacted los of consciousness Contraindications for MRI Major surgery, requining general anaesthesia within 8 weeks or has not recovered Contraindications for MRI elearning disability Contraindications for MRI Elearning disability Elearning disability Elearning disability Elearning disability Elearning disability Elearning disability Elearning disability Elearning disability Elearnity anticipation of or hydrocodeine Elearnity taking anti-secure medications Elearnity taking anti-secure medications Eurently taking or-colarnet Elearnity taking anti-secure medications Elearnity taking anti-secure medicatio	250	650	152	375	23.4	8 9

ued)
contin
e 5
Tabl

Study name	Region(s) Involved ^c	Study Inclusion & Exclusion Criteria ^c	Target No. of Participants	No. Received from SHARE	No. Recruited through SHARE	No. Recruited through Other Recruitment Means	Percentage Provided and Recruited	Percentage Fulfilled
ш	Southeast	Inclusion: • Age: 40-90 • Healthy Exclusion: • Diseases of eye and adnexa • Diseases of the central nervous system • Systemic atrophis primarily affecting the central nervous system • Systemic atrophis primarily affecting the central nervous system • Extrapyramidal and movement disorders • Other degenerative diseases of the nervous system • Demyelinating diseases of the nervous system • Usecular syndromes of thain in cerebrovascular diseases • Cerebal pairy and other paralytic syndromes Stroke, not specified as haemorrhage or infarction	150	156	2	3 friends of people who had agreed to help during previous study	53.8	200
>	West and Southeast	Inclusion: - Diagnosis of F200, F201, F202, F203, F20.5, F20.9 - 25-55 years of age - 80dy Mass Index (BMI) of 18 to 30 kg/m2 - A total body weight 50-100 kg/m2 - Stable Antipsychotic medication for 1 month prior to visit 1 Exclusion: - A total implants in body parts - A total implants in body parts - Pregnancy - Pregnancy - Pregnancy - Change of medication set months before visit 1 - Change of medication set months before visit 1 - Change of medication set months before visit 1 - Current substrate abuse, including cannabis - Current substrate abuse, including cannabis	ß	30-50	0	а	o	o
۵	Southeast	Inclusion: • Female • Age: 18–50 • Prescription for tranexamic acid Exclusion: • Cancer • Servere Coagulation disorder • Diabetes • Hysterectomy	108	28	v	85 through NHS Menstrual Problem; 38 through GP letter by SPCRN ⁹ or leaflet given by GP:20 through poster in clinical area, NHS/Univer- sity staff website;27 from Facebook adverts	21.4	5.6
р Ча Ч	∕° Southeast	 Mathematical Exclusion: Age: ≥18 years old men or post-menopausal women (women with no periods for at least 12 months or having a surgical menopause) Hypertension Hypertension Hypertension Hypertension Exclusion: Exclusion: Exclusion: Exclusion: Exclusion: Exclusion: Exclusion: Event impairment disease Uver impairment disease Overdose or suicidal ideation Weight less than 55/g Chronic pain requiring treatment Chronic pain requiring treatment Commitant set on all anticoaculation or controsteroids 	350	3 NAd	N Ndd	NA ⁴ 100 through SPCRN: 97 through ABPM ^b clinics	ال 18.9	s 49

~
σ
Φ
\supseteq
.⊆
Ę
ō
Ŭ.
\sim
ŝ
a
÷
-9
<u>ה</u>
_

Study name	Study Region(s) name Involved ^c	Study Inclusion & Exclusion Criteria ^c	Target No. of Participants	Target No. of No. Received No. Recruited Participants from SHARE through SHAR	No. Recruited through SHARE	No. Recruited through Other Recruitment Means	Percentage Provided and Recruited	Percentage Fulfilled
ы е	بر بر		12	92	10	13 103	10.9	83.0
Σ	Southeast	Inclusion: • 65 years old or older • Residents of Edinburgh or surrounding areas (including Lothians) = exclusion: Have a history of dementia • Stroke • Other neurological disorders • Other neurological disorders • Maito resordinatic disorders	300	P Ya	p Y Z	ZAd	فر	e/
^a Scol ^b Aml ^c data	ttish Primary G oulatory blood	^a Scottish Primary Care Research Network ^b Ambulatory blood pressure monitoring ^c data come from study records held by SHARE, not from the survey responses						

 $^{\mathfrak{f}}$ cannot be retrieved because the study name reported by researchers is unidentifiable

^e cannot be calculated due to missing data

^d missing, not provided by respondents

on average and 75% screen fewer than 12. This recruitment performance is still encouraging compared to those reported by other studies. For example, a cardiovascular disease trial reported to screen 5 candidates per participant recruited with the method of offering £100 upon successful recruitment at first place [26]. The number of candidates screened in some other studies ranged between 8 and 26 adopting one or more recruitment strategies such as small financial incentive, church involvement, telephone reminder, text message [27–30].

There are several studies for which SHARE seems to have poorer performance than other recruitment methods, i.e., study V, study B, study I, study Ф. But these studies were reported to involve SHARE in their recruitment at a late stage, and all but study V claimed that other recruitment strategies were failing, which to some extent indicates the extreme difficulty of recruitment for these studies. Considering SHARE was approached later in the recruitment phase of these studies, it is understandable that SHARE contributed fewer participants than other methods. On the contrary, according to the data held by SHARE, the recruitment performance regarding the number of participants requested for study V was about 87%, which is quite good. However, studies which had highly restrictive inclusion and exclusion criteria posed a challenge when those criteria cannot be mapped to structured EHR data. SHARE mainly use hospital admissions data to identify disease status but some conditions are either not coded in the EHRs or incompletely coded such as menstrual bleeding required by study B and mild cognitive impairment required by study Φ . The relatively poor performance in study I is probably due to the reason that most hypertensive patients captured in secondary care data suffer from comorbidity which made them ineligible according to the exclusion criteria of the study and mild hypertensive patients are mostly seen by their general practitioners (GPs). Therefore, SHARE is unable to identify these patients from secondary care data and find as many eligible patients for researchers as they wanted for their study.

To solve these problems, it is important that SHARE access EHRs generated from as many patients' health care encounters as possible including diagnosis during primary care, in-hospital medication records, discharge notes, etc. This modification would also contribute a solution to researchers' request for more quality control on the eligibility of the candidates provided. Now, whether the cohort built from EHRs meet researchers' criteria depends hugely on what kind of condition is under consideration, whether it is coded in hospital admissions data and how accurately it is recorded. Data currently in use are mainly coded according to International Classification of Diseases (ICD). ICD codes are widely criticized for lack of granularity or aetiological information and poor accuracy for identification of certain diseases [31]. There are a few studies which have proved that the accuracy of pre-screening can be significantly increased and workload can be reduced by using both clinical narrative data and coded data to search for potentially eligible candidates [31-34]. Incorporating more data sources is likely to overcome many of those issues and help SHARE improve. According to the SHARE team, primary care data is now in the process of being added to the data inventory.

The limitations of this study include the fact that the major source of the recruitment data was the SHARE management team and not all studies were analysed for recruitment performance so there might exist selection bias of providing data for studies with relatively good results. We additionally conducted a survey involving the research teams of all the eligible projects. Recruitment data collected from the survey complemented the evaluation of recruitment performance based on SHARE records. Another limitation of the study is the seemingly low survey response rate, though a response rate of 20-30% is considered acceptable for an online survey according to SurveyMonkey [35]. The survey was meant to let researchers vent their real thoughts without worry of being identified and their future studies being affected because of them giving negative feedback. Although the response rate was not too high, it was designed and conducted in a stringent way. We believe that we have successfully gathered miscellaneous researchers' views on the effect of the service on their studies' recruitment performance and have drawn valuable information from them. Other survey methods may have resulted in even lower response rates.

Conclusions

In conclusion, SHARE may be a valuable resource for recruiting participants for some clinical studies. Currently it has blind spots in identifying some symptoms and minor ailments due to the intrinsic lack of access to the data reflecting those healthcare encounters. With the continuing growing number of registrants and the potential of eased restriction of data access, SHARE can become an even more powerful tool for efficient and effective participant recruitment to health research.

Abbreviations

SHARE: The Scottish Health Research Register; EHRs: Electronic Health Records; CTUs: Clinical trials units; HIC: The Health Informatics Centre; GPs: General practitioners; ICD: International Classification of Diseases.

Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12874-021-01479-4.

Additional file 1. Protocol_question_pis.docx. This file contains the protocol of the study, the survey questionnaire and the participant information sheet.

Additional file 2. SurveyRaw.xlsx. Raw survey data.

Acknowledgements

We are thankful to all the researchers who have taken time to respond to our survey and provide relevant information and invaluable insight.

Authors' contributions

WS designed the study, analysed recruitment data, conducted the survey and is the major contributor to the manuscript. SV, LD, and DC provided the latest data on registrant composition and compiled recruitment data. CP, BM, and FS supervised the study and edited the manuscript. FS also contributed to the study design. All authors read and approved the final manuscript.

Funding

WS is a $\bar{P}hD$ student funded by the University of St Andrews. This research received no grant from any funding agency in the public, commercial or not-for-profit sectors.

Availability of data and materials

The recruitment data analysed in the current study are not publicly available because it also contained study and researcher information. But Ms. Shobna Vasishta can be contacted through s.vasishta@dundee.ac.uk for enquiry about access to the recruitment data. The survey data analysed in the current study are attached as Additional file 2 and all the study names in it were masked.

Declarations

Ethics approval and consent to participate

The study obtained ethics approval from School of Medicine Ethics Committee, acting on behalf of the University of St Andrews's Teaching and Research Ethics Committee. (Ref: MD14780) The participant information sheet and the survey questionnaire were also approved by the Committee.

The form of consent used in this study was approved by the ethics committee. Researchers were notified through the participant information sheet at first contact. They were also notified both at the beginning and the end of the online survey that they would be giving consent by clicking the 'submit' button on the last page. (Additional file 1 for details) Consent was given upon submission of the survey.

This study did not involve participants under 16 years old.

Consent for publication

Not applicable.

Competing interests

WS has no competing interests in this research. SV, LD, and DC are current employees who work for SHARE. CP, BM, and FS are members of the SHARE Studies Access Committee.

Author details

¹Population and Behavioural Science Division, School of Medicine, University of St Andrews, North Haugh, Fife, St Andrews KY16 9TF, UK. ²Division of Population Health and Genomics, School of Medicine, University of Dundee, Dundee, UK. ³Usher Institute, University of Edinburgh, Edinburgh, UK. Received: 7 June 2021 Accepted: 28 November 2021 Published online: 20 December 2021

References

- 1. Amanda Hunn, Joint Head of Policy, HRA. Survey of the general public: attitudes towards health research 2017. Available from: https://www.hra. nhs.uk/documents/1422/HRA_NIHR_general_public_omnibus_survey_ 2017_FINAL.pdf. Access date: July 2020.
- 2. Prescott R, Counsell C, Gillespie W, Grant A, Russell I. Factors that limit the quality, number and progress of randomised controlled trials. Health Technol Assess. 1999;3(20):78.
- 3. Sully BGO, Julious SA, Nicholl J. A reinvestigation of recruitment to randomised, controlled, multicenter trials: a review of trials funded by two UK funding agencies. Trials. 2013;14:166.
- Tudur Smith C, Hickey H, Clarke M, Blazeby J, Williamson P. The trials methodological research agenda: results from a priority setting exercise. Trials. 2014;15:32.
- Treweek S, Pitkethly M, Cook J, Fraser C, Mitchell E, Sullivan F, et al. Strategies to improve recruitment to randomised trials. Cochrane Database Syst Rev. 2018;2(2):MR000013.
- Cadmus Bertram LA, Chung G, Yu H, Salovey P, Irwin M. Feasibility of institutional registry-based recruitment for enrolling newly diagnosed breast cancer patients in an exercise trial. J Phys Act Health. 2011;8(7):955–63.
- Hall AE, Sanson-Fisher RW, Lynagh MC, Threlfall T, D'Este CA. Format and readability of an enhanced invitation letter did not affect participation rates in a cancer registry-based study: a randomized controlled trial. J Clin Epidemiol. 2013;66(1):85–94.
- Burnell M, Gentry-Maharaj A, Ryan A, Apostolidou S, Habib M, Kalsi J, et al. Impact on mortality and cancer incidence rates of using random invitation from population registers for recruitment to trials. Trials. 2011;12:61.
- Aung T, Haynes R, Barton J, Cox J, Murawska A, Murphy K, et al. Costeffective recruitment methods for a large randomised trial in people with diabetes: a study of cardiovascular events iN diabetes (ASCEND). Trials. 2016;17(1):286.
- 10. Researchmatch. Available from: https://www.researchmatch.org/. Access date: Oct, 2020.
- 11. All of Us Research Hub. Available from: https://www.researchallofus.org. Access date: Feb, 2021.
- 12. Discover-NOW. Available from: https://imperialcollegehealthpartners. com/what-we-do/discover-now/. Access date: Oct, 2020.
- 13. SHARE NHS Research Scotland. Available from: https://www.registerforshare.org/. Access date: Oct, 2021.
- DIGITRIALS. Available from: https://digital.nhs.uk/services/nhs-digitrials . Access date: Feb, 2021.
- McKinstry B, Sullivan FM, Vasishta S, Armstrong R, Hanley J, Haughney J, et al. Cohort profile: the Scottish research register SHARE. A register of people interested in research participation linked to NHS data sets. BMJ Open. 2017;7:e013351.
- 16. Sullivan F, McKinstry B, Vasishta S. The "all of us" research program. N Engl J Med. 2019;381(19):1883–4.
- Grant A, Ure J, Nicolson DJ, Hanley J, Sheikh A, McKinstry B, et al. Acceptability and perceived barriers and facilitators to creating a national research register to enable 'direct to patient' enrolment into research: the Scottish Health Research register (SHARE). BMC Health Serv Res. 2013;13:422.
- Public Health Information for Scotland. The Scottish Burden of Disease Study 2016 overview report. Available from: https://www.scotpho.org.uk/ comparative-health/burden-of-disease/overview. Access date: May, 2020.
- Estimated population of Scotland, actual and projected, 1951–2039. Scotland's Population 2016 - The Registrar General's Annual Review of Demographic Trends. Available from: https://www.nrscotland.gov.uk/ statistics-and-data/statistics/stats-at-a-glance/registrar-generals-annualreview/2016/chapter-1-population. Access date: May, 2020.
- HDRUK. Trusted Research Environments (TRE) A strategy to build public trust and meet changing health data science needs. Available from: https://ukhealthdata.org/wp-content/uploads/2020/04/200430-TRE-Green-Paper-v1.pdf. Access date: Oct, 2021.

- 21. NHS Research Scotland. Data Safe Haven. Available from: https://www. nhsresearchscotland.org.uk/research-in-scotland/data/safe-havens. Access date: Oct, 2021.
- Harris PA, Scott KW, Lebo L, Hassan N, Lightner C, Pulley J. ResearchMatch: a National Registry to recruit volunteers for clinical research. Acad Med. 2012;87(1):66–73.
- Denny JC, Rutter JL, Goldstein DB, Philippakis A, Smoller JW, Jenkins G, et al. The "all of us" research program. N Engl J Med. 2019;381(7):668–76.
- Qualtrics. Available from: https://www.qualtrics.com/uk/core-xm/surveysoftware/. Access date: July, 2020.
- 25. R. Available from: https://www.r-project.org. Access date: Feb, 2021.
- Jennings CG, MacDonald TM, Wei L, Brown MJ, McConnachie L, Mackenzie IS. Does offering an incentive payment improve recruitment to clinical trials and increase the proportion of socially deprived and elderly participants? Trials. 2015;16:80.
- Nystuen P, Hagen KB. Telephone reminders are effective in recruiting nonresponding patients to randomized controlled trials. J Clin Epidemiol. 2004;57(8):773–6.
- Wong AD, Kirby J, Guyatt GH, Moayyedi P, Vora P, You JJ. Randomized controlled trial comparing telephone and mail follow-up for recruitment of participants into a clinical trial of colorectal cancer screening. Trials. 2013;14:40.
- Ford ME, Havstad SL, Davis SD. A randomized trial of recruitment methods for older African American men in the prostate, lung, colorectal and ovarian (PLCO) Cancer screening trial. Clin Trials. 2004;1(4):343–51.
- Free C, Hoile E, Robertson S, Knight R. Three controlled trials of interventions to increase recruitment to a randomized controlled trial of mobile phone based smoking cessation support. Clin Trials. 2010;7(3):265–73.
- Li L, Chase HS, Patel CO, Friedman C, Weng C. Comparing ICD9-encoded diagnoses and NLP-processed discharge summaries for clinical trials prescreening: a case study. AMIA Annu Symp Proc. 2008:404–8.
- Ni Y, Kennebeck S, Dexheimer JW, McAneney CM, Tang H, Lingren T, et al. Automated clinical trial eligibility prescreening: increasing the efficiency of patient identification for clinical trials in the emergency department. J Am Med Inform Assoc. 2015;22(1):166–78.
- Miotto R, Weng C. Case-based reasoning using electronic health records efficiently identifies eligible patients for clinical trials. J Am Med Inform Assoc. 2015;22(e1):e141–50.
- Ni Y, Wright J, Perentesis J, Lingren T, Deleger L, Kaiser M, et al. Increasing the efficiency of trial-patient matching: automated clinical trial eligibility pre-screening for pediatric oncology patients. BMC Med Inform Decis Mak. 2015;15:28.
- 35. SurveyMonkey. Available from: https://www.surveymonkey.co.uk/curio sity/improve-survey-response-rate/. Access date: Mar, 2021.

Publisher's Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:

- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions

